

ENVIRONMENTAL



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August 8, 2000

Mr. James Sipperly Department of Planning, Conservation, and Development City of Middletown 245 DeKoven Drive Room 202 Middletown, CT 06457

Re:

Phase I and Phase II Environmental Site Assessments

Former Middletown Police Station

62-66 Church Street

Middletown, Connecticut 06457

Dear Mr. Sipperly:

Please find enclosed a copy of the Phase I and Phase II Environmental Site Assessments for the above referenced site located in Middletown, Connecticut.

Please contact either of us if you have any questions or comments.

Sincerely,

Marin Environmental, Inc.

Lee M. LeBlanc

Environmental Scientist I

Principal Hydrogeologist/Section Manager

Projects: middletown/A0-0220/PhaseIMPD.doc

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PHASE I ENVIRONMENTAL SITE ASSESSMENT

FORMER MIDDLETOWN
POLICE STATION
62-66 CHURCH STREET
MIDDLETOWN,
CONNECTICUT

JULY 2000

Prepared for:

CITY OF MIDDLETOWN
MIDDLETOWN, CONNECTICUT

Prepared by:

MARIN ENVIRONMENTAL, INC. HADDAM, CONNECTICUT

Reference No: A0-0220

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Environmental Scientist I

Approved for Release by:

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EXECUTIVE SUMMARY

Marin has completed a Phase I Environmental Site Assessment (ESA) of the Former Middletown Police Department located at 62-66 Church Street within the City of Middletown, Connecticut. The study site is comprised of two parcels addressed as 66 Church Street and 62 Church Street. 66 Church Street is referenced by the Middletown Tax Assessor's Office on Map 24/Block 23-33/Lot 20 and 62 Church Street is referenced by the Middletown Tax Assessor's Office on Map 24/Block 23-33/Lot 19. The Phase I ESA is intended to evaluate the potential for subsurface contamination from oils or hazardous chemicals due to existing or past land use practices at the study site and at off-site properties, as well as to identify other adverse environmental conditions that may be present. It is additionally intended to document the current regulatory status of the site.

The study site (62 and 66 Church Street) is approximately .73 acres and contains landscaped areas, asphalt paved parking areas, and a two-story concrete block and brick building constructed in approximately 1925 and added on to in approximately 1948. 66 Church Street has been used, historically, as a technical school from approximately 1925 to 1963, and police station from approximately 1963 to 1999. Prior to the construction of the technical school, the study site was used for residential purposes. The eastern area of the study site identified as 62 Church Street has been used, historically, for residential purposes from approximately 1884 to 1970, and a parking area from approximately 1970 to present.

According to a CTDEP Spill Report dated February 20, 1991, an unknown quantity of gasoline was discharged at the site from a leaking underground storage tank (UST). According to the report, the UST was removed and ground water may have been affected.

One gasoline UST, used to fuel police vehicles, is located adjacent to the northwestern section of the study site building. A fuel dispensing pump, catch basin, fill pipe, and vent pipe were observed in this area. Additional USTs were not observed at the site. In addition, information regarding additional USTs on the study site was not found in Municipal or State files.

The northern section of the study site building was identified as an automobile repair area,

presumably, in conjunction with the technical school. Floor drains were observed throughout the

northern section and central section of the study site building. Information regarding the

discharge points of these floor drains was not located in Municipal or State files.

A firing range was observed on the northern section of the study site building. This area was

observed to contain firing booths, a target butt area, and stored computer equipment. Apparently,

this area was used by the police department for firearm practice. The target butt area was

observed to contain gravel, sand, and slag within a wood bermed area in which spent bullets were

collected.

Various containers of kerosene, hydraulic oil, refrigeration oil, pump oil, Arcton 22

(chlorofluoromethane), and suspect mercury containing bulbs were observed throughout the

northern and central section of the study site building.

The study site building utilized natural gas to heat the building for approximately 20 years (1979)

prior to the building being vacated. Information regarding a heat source prior to approximately

1979 was not located in Municipal or State files. Information regarding any fuel oil USTs on the

study site was not found in Municipal or State files.

Marin recommends that a Phase II Environmental Site Assessment be conducted to evaluate

specific areas of concern. The specific areas of concern identified in this Phase I ESA include:

• The soil and ground water adjacent to the gasoline UST should be evaluated to determine if a

release has occurred or if remnants from the historical release from the previous UST remain.

Suspect floor drains located throughout the northern section of the study site building should

be investigated to determine points of discharge.

• The material located in the target butt area of the firing range should be sampled and

analyzed to determine its proper waste disposal classification.

1.0 INTRODUCTION

1.1 Purpose of Study

The purpose of this Phase I Environmental Site Assessment (ESA) is to evaluate the likelihood of on-site contamination due to spills or leaks of oils or hazardous materials resulting from past and present site operations and/or land use activities, or from off-site activities. The purpose is also to identify other adverse environmental conditions associated with the study site.

1.2 Property Location and Ownership

The study site is located within a commercial/industrial zoned area of Middletown, Connecticut. According to the City of Middletown Tax Assessor's files, the site is identified on Map 24/Block 22-23/Lot 20 and Map 24/Block22-23/Lot 19. The current owner of the property is the City of Middletown. The site is bounded to the north, east, and west by residential property; and to the south by Church Street.

Refer to Figures 1 and 2 for the Site Location Map and Site Plan, respectively.

1.3 Date of Study

Authorization to proceed on this project was granted in June 2000 by the City of Middletown, site owner. Lee LeBlanc, an Environmental Scientist at Marin, conducted the site inspection and municipal research on June 28, 2000 and the Connecticut Department of Environmental Protection (CTDEP) file review and State Library historical research were completed on July 6, 2000. The report is dated July 2000.

Scope of Work 1.4

The following scope of work was performed in accordance with standard Marin protocols and provides conclusions relative to the release of oils or hazardous materials on-site, the environmental liabilities associated with the site, and other adverse environmental conditions that may be present.

- Middletown Tax Assessor and Clerk files were reviewed to determine the history of site ownership. Historical aerial photographs for the study site 1. were reviewed for the years 1934, 1951, 1965, 1970, 1975, 1980, 1986, 1990, and 1995. Sanborn Fire Insurance Maps for the study site were reviewed for the years 1884, 1889, 1895, 1901, 1907, 1913, 1924, 1950, and 1979. Middletown street directories were also reviewed to evaluate previous site and area occupancy.
 - A VISTA Information Solutions StarView™ database search of State and Federal records was conducted in accordance with ASTM Standards. 2.
 - Pertinent CTDEP records were reviewed for current and historical regulatory information concerning the study site and nearby properties. 3.
 - The Middletown Planning and Zoning Department, Building Department, Sewer and Water 4. Department, Health Department, Department, and Fire Marshal's office were contacted for information Engineering regarding site conditions, usage, violations and orders.
 - The site and surrounding areas were visually inspected for indications of spills of oils or hazardous material, and other adverse environmental 5. impacts that might affect the site.

 Local officials and other knowledgeable persons were interviewed regarding on-site operations, land use, and historical incidents that may have had adverse environmental impacts.

The scope of work completed for this assessment did not include the sampling and chemical testing of septic liquid or sludge, surface water, ground water, sediment, soil, polychlorinated biphenyls (PCBs) containing fluids, asbestos containing building materials (ACBMs), or lead based paint.

1.5 Summary of Previous Environmental Site Assessments

Marin has neither completed nor received any previous environmental site assessments regarding this site.

A hazardous materials survey was performed by Marin Environmental, Inc. in July 2000 to determine if any ACBMs or lead based paint were present in the site building. Findings of this survey are detailed in a Marin report titled <u>Hazardous Materials Survey</u>. Former Middletown Police Station, 62-66 Church Street, Middletown, Connecticut, July 2000.

2.0 CURRENT SITE AND AREA CHARACTERISTICS

The site inspection was performed to view current site conditions and to detect visible evidence of adverse environmental conditions, if any. Limitations to the site inspection, if any, are reported in Section 8.0 of this report.

2.1 Site Inspection

The site was inspected by Lee LeBlanc, an Environmental Scientist at Marin, on June 28, 2000. The site inspection included walking the approximate perimeter of the site and inspecting key features of the site. Site photographs taken at the time of the site inspection are included in Appendix A.

2.2 Site Description and Operations

The study site is approximately .73 acres and contains landscaped areas, asphalt paved parking areas and a two-story concrete block and brick building constructed in approximately 1925, and added on to in approximately 1948. The property is currently owned by the City of Middletown and is currently vacated. According to a City of Middletown Property Description Card, 66 Church Street was acquired by the City of Middletown in approximately 1925 and 62 Church Street was acquired by the City of Middletown in approximately 1972. According to historic Sanborn Fire Insurance Maps and Middletown City Street Directories, the study site building has been used, historically, as a technical school from approximately 1925 to 1963, and police station from approximately 1963 to 1999. According to the 1950 Sanborn Map, the northern section of the study site building was utilized as an automobile repair area presumably in conjunction with the technical school. According to a property map of 66 Church Street dated August 1923, the study site contained a residential dwelling on the southwestern section of the site. The eastern area of the study site, identified as 62 Church Street, has

been used, historically, for residential purposes from approximately 1884 to 1970, and a parking area from approximately 1970 to present.

The elevation of the site is approximately 80 feet National Geodetic Vertical Datum (NGVD) according to the topographic map of the Middletown Quadrangle. The site topography is generally level.

Based on information reviewed, the site does not appear to meet the definition of a Hazardous Waste Establishment and, therefore, would not be regulated under the Connecticut Transfer Act (C.G.S. 22a [a-d] as revised by Public Act 97-218).

Additional details relating to site operations and historical regulatory documentation are included in Section 3.0 and 4.0 of this report.

2.3 Utilities

The study site is currently vacated. Utilities have been disconnected. The study site formerly used municipal water and sewer. Electricity was supplied to the site by Connecticut Light and Power (CL&P). According to Middletown Police Department personnel, the study site building utilized natural gas to heat the building for approximately 20 years (1979) prior to the building being vacated. Both Yankee Gas and Connecticut Natural Gas were contacted for information regarding how long the study site had utilized natural gas. Both companies did not have information on record regarding the site (66 Church Street). However, Yankee Gas did have information regarding 64 Church Street which may have been the address of the study site at the time of gas connection. Yankee Gas personnel stated that 64 Church Street was serviced from October 1997 to October 1999. Information prior to October 1997 was not available with Yankee Gas personnel. Information regarding a heat source prior to approximately 1979 was not located in Municipal or State files nor was any information found regarding any fuel oil USTs on the study site.

2.4 Building Hazards

Possible asbestos containing building materials (ACBMs) observed during the site inspection include pipe insulation, and floor and ceiling tiles located throughout the study site building.

A hazardous materials survey was performed by Marin Environmental, Inc. in July 2000. Findings of this survey are detailed in a report titled <u>Hazardous Materials Survey</u>, <u>Former Middletown Police Station</u>, 62-66 Church Street, <u>Middletown</u>, <u>Connecticut</u>, <u>July 2000</u>.

2.5 Underground and Aboveground Storage Tanks

According to visual observation, one gasoline UST was located adjacent to the northwestern section of the study site building. A fuel dispensing pump, catch basin, fill pipe, and vent pipe was observed in this area. Apparently, this tank was used to fuel police vehicles. According to a Middletown Police Department letter to the CTDEP dated March 7, 1991, one, 3,000-gallon gasoline UST was removed from the site on March 1, 1991. The tank was removed because it did not meet National Fire Protection Association (NFPA) 329 criteria (Tightness Test). The former gasoline UST was likely removed from the area of the current gasoline UST. Additional information regarding the tank removal or the replacement tank was not found in Municipal or State files. Information regarding additional USTs was not found in Municipal or State files.

No aboveground tanks were observed during the site walk.

Site Geology/Hydrogeology 2.6

According to the USGS 7.5 minute topographic map of the Middletown, Connecticut

quadrangle, the site is located at an approximate elevation of 80 feet National Geodetic

Vertical Datum (NGVD). The site topography is generally level. Surface runoff from

and ground water beneath the site are both likely to flow in a east-northeasterly direction

towards the Connecticut River located approximately 2,500 feet east of the study site.

Ground water in the site area is classified as GB by the CTDEP. Class GB ground waters

designate highly urbanized areas or areas of intense industrial activity and where public

water supply is available. This water may not be suitable for direct human consumption

due to waste discharges, spills or leaks of chemicals or land use impacts. The CTDEP's

goal is to prevent further degradation by preventing any additional discharges which

would cause irreversible contamination.

The Connecticut River located approximately 2,500 feet east of the study site is classified

as SB by the CTDEP. Class SB surface waters are known to meet Water Quality Criteria

which support designated uses.

According to the Bedrock Geologic Map of Connecticut, the site is underlain by the

Portland Arkose which is a reddish-brown arkose (brownstone).

According to the Surficial Geology Map of Connecticut, the site is underlain by areas of

thick till. This area is composed of till greater than 10-15 feet in thickness including

drumlins in which till thickness commonly exceeds 100 feet (maximum recorded

thickness is about 200 feet).

2.7 Site Reconnaissance

Visual inspection of the study site was made by Lee LeBlanc, an Environmental Scientist at Marin, on June 28, 2000. Photographs taken at the time of the inspection are provided in Appendix A. Site improvements, features and observations are described below. Figure 2, the Site Plan, identifies the key features observed and their approximate locations.

The study site, located at 62-66 Church Street within the City of Middletown, Connecticut, consists of approximately .73 acres of landscaped areas, asphalt paved parking areas and a two-story concrete block and brick building constructed in approximately 1925, and added on to in approximately 1948. The study site building was observed to be constructed of a concrete slab foundation and concrete block and brick walls with a built -up (gravel, asphalt) roof. The interior of the building was constructed generally of wall to wall carpeted areas, 9"x9" and 12"x12" vinyl floor tiles, sheetrock, wood paneling, brick, and concrete block walls, 2'x4' and 2'x2' acoustical ceiling tiles, and wood ceilings. The study site building consisted of two stories on the southern section of the building, a basement on the central section of the building, and one story on the northern section of the study site building. The study site building is currently vacated. According to historic Sanborn Fire Insurance Maps and Middletown City Street Directories, the study site building has historically been used as a technical school and police station. The eastern area of the study site, identified as 62 Church Street, has been used, historically, for residential purposes from approximately 1884 to 1970, and a parking area from approximately 1970 to present.

The study site building appears to have experienced excessive water damage since the Middletown Police Department vacated the site in approximately September 1999. Significant damage to ceiling and floor tiles, sheetrock walls, and the remaining equipment left in the building was observed. A heavy odor of mold and decomposition was observed throughout the study site building. In many areas throughout the study site

building, mold and fungi were observed growing on wall, floor, and furniture surfaces. Respirators and protective clothing (rubber gloves, tyvek suits) were used in this assessment. Electrical power to the study site has been disconnected, therefore, flashlights were used where sufficient lighting was not available.

The southern section of the study site building consisted of two stories. The first and second floors of the study site building consists of general office space, a photo lab, kitchen areas, bathrooms, maintenance closets, storage areas, and men's and women's cellblocks and locker rooms.

General office space was located throughout the first and second floors of the southern section of the study site building. This office space, including a classroom area, was formerly used by various divisions of the Middletown Police Department. Other areas associated with general office space include computer rooms, an evidence room, a juvenile detention room, an arms room, and a supply room. These spaces are currently vacant. The office areas contained remaining general office accessories including desks, chairs, shelves, computers, and audio and visual equipment. Water damage was significant throughout these areas and a heavy odor of mold and decomposition was observed. No hazardous materials were observed in these offices areas. In addition, no unusual staining other than water damage was observed in the office areas.

A photo lab was observed on the first floor of the southern section of the study site building. The photo lab area contained a film development area, a sink, and storage shelves. A heavy odor of mold and decomposition was observed throughout this area. No hazardous materials were observed in the photo lab. In addition, no unusual staining other than water damage was observed in the photo lab.

Kitchen areas were observed on the first and second floors of the southern section of the study site building. These areas were observed to consist of general kitchen furniture and accessories including tables, chairs, refrigerators, stoves, cabinets, and shelving. Water

damage was significant throughout these areas. A heavy odor of mold and decomposition

was also observed throughout these areas. No hazardous materials were observed in the

kitchen areas. No unusual staining other than water damage was observed in these areas.

Bathrooms were located on the first and second floors of the southern section of the study

site building. These areas were observed to contain bathroom stalls and sinks and floor

drains were observed throughout the area. It is likely that these floor drains discharge to

the municipal sewer system. Water damage was not as significant in the bathroom areas.

No hazardous materials were observed in the bathroom areas. In addition, no unusual

staining was observed in these areas.

Maintenance closets and storage areas were observed on the first and second floors of the

southern section of the study site building. These areas were observed to contain desks,

chairs, sinks, shelving, and cabinets. Water damage was evident throughout these areas.

A heavy odor of mold and decomposition was observed throughout these areas. No

hazardous materials were observed in these areas.

Men's and women's cellblocks were observed on the first floor of the southern section of

the study site building. These areas were locked and, therefore, an evaluation of their

condition could not be made.

Men's and women's locker rooms were observed on the second floor of the southern

These areas consisted of lockers, shower stalls, section of the study site building.

bathroom areas, and sauna. Floor drains were observed throughout the locker room areas.

It is likely that these drains discharge to the municipal sewer system. Water damage was

significant throughout these areas. No hazardous materials were observed being stored in

these areas.

The central section of the study site building consisted of a stairway and an unfinished

The basement was observed to contain a boiler room and an air delivery

systems room. The boiler room was observed to contain a gas fired boiler, two 100-gallon water heaters, electrical panel, and a generator. A floor drain was observed within the boiler room. The discharge point of this floor drain is unknown at this time. Minimal staining was observed on the concrete floor of the boiler room. The air delivery systems room was observed to contain an air delivery system mechanism. Heavy staining was observed beneath the air delivery system mechanism. One, one-gallon plastic container of refrigeration oil, one, one-gallon plastic container of pump oil, and four, 50 pound steel cylinders containing Arcton 22 (chlorofluoromethane) were observed in the air delivery systems room. No staining was observed adjacent to these containers. A slight odor of mold was observed in these areas. Water damage was not evident in either of the two rooms located in the basement.

The northern section of the study site building consists of a firing range, garage area, fitness room, storage areas, bathroom, and shower area. A slight odor of mold was observed in these areas. Water damage was observed but was not as significant as the southern section of the study site.

A firing range was observed on the northern section of the study site building. This area was observed to contain firing booths, a target butt area, and stored computer equipment. Apparently, this area was used by the police department for firearm practice. The target butt area located at the northern section of the firing range was used to collect spent bullets which were discharged from the firearms. The target butt area was observed to contain gravel, sand, and slag within a wood bermed area in which spent bullets were collected. Significant water damage was not evident in the firing range area. No hazardous materials were observed in this area. No staining was observed in this area.

A garage area, with one over head garage door, was observed on the northern section of the study site building. This area was observed to contain file drawers, chairs, shelving, boxes of paper, and a natural gas powered generator. File drawers, chairs, shelving, and various boxes of paper were observed throughout the main area of the garage. A natural

gas powered generator was located on the southern section of the garage area. Heavy staining was observed adjacent to the generator. In addition, one, steel container of kerosene, one, plastic container of a red hydraulic oil, and one, cardboard container labeled "waste mercury containing lamps" containing fluorescent lamps were observed on the southern section of the garage area. Minimal staining was observed throughout the concrete floor of the garage area. Due to the storage of several file drawers, chairs, shelving and boxes, a complete evaluation of the concrete floor could not be conducted.

A bathroom area was observed on the northern section of the study site building. This area consisted of bathroom stalls, sinks, lockers, and a shower area. Two floor drains were observed throughout the bathroom area. The discharge points of these floor drains are unknown at this time.

A fitness room was observed on the northern section of the study site building. This room contained various fitness machines. Minimal water damage was observed in this area. No hazardous materials were observed in this area. No staining was observed throughout the fitness room area.

Three storage areas were observed throughout the northern section of the study site building. One area was observed to be caged-in and consisted of a concrete berm within the storage area. A floor drain was observed in the corner of this caged-in storage area. Two additional storage areas were observed throughout the northern section of the study site. These storage areas were observed to contain shelving. No hazardous materials were observed in these areas. No unusual staining was observed in these storage areas. The discharge point of the floor drain is unknown at this time.

One gasoline UST was located adjacent to the northwestern section of the study site building. A fuel dispensing pump, catch basin, fill pipe, and vent pipe were located adjacent to the northwestern section of the study site building. A concrete pad was observed in the area atop of the gasoline UST. This UST was used to fuel police

vehicles. Information regarding the present gasoline UST was not located in Municipal

or State files. According to a Middletown Police Department letter to the CTDEP dated

March 7, 1991, one, 3,000-gallon gasoline UST was removed from the site on March 1,

1991. The tank was removed because it did not meet NFPA 329 criteria (Tightness Test).

Information regarding the installation of this tank was not found. Additional information

regarding the tank removal or replacement tank was not found in State or Municipal files.

Information regarding additional USTs at the study site was not available in Municipal or

State files.

An additional catch basin was observed adjacent to the northern section of the study site

building.

A radio/transmission tower was observed adjacent to the west of the central section of the

study site. This tower was likely used for communication purposes.

A driveway was observed leading from the northern section of the study site to William

Street to the north. Two catch basins were observed within this driveway. According to

the City of Middletown Tax Assessor's map and other Municipal files, this driveway is

not part of the study site. It is likely that this driveway was used as a right-of-way for the

former Middletown Police Station.

Asphalt paved parking areas and landscaped areas were observed on the eastern, western,

southern and northern sections of the study site. Specifically, an asphalt paved parking

area located on the eastern section of the study site was observed. According to the City

of Middletown Tax Assessor's Map, this parking lot is addressed as 62 Church Street

(Map 24/Block 23-33/Lot 19). No unusual staining, stressed vegetation or unusual odors

were observed throughout these asphalt paved areas.

Several of the former windows located on the study site building were observed to be

filled in or covered by concrete blocks.

2.8 Area Reconnaissance

According to the City of Middletown Planning & Zoning Department, the site area is zoned "Commercial/Industrial". The site is bounded to the east, north, and west by residential property; and to the south by Church Street.

3.0 SITE AND AREA HISTORY

3.1 Historical Ownership

Historical ownership of the property and buildings on the site has been researched through the City of Middletown Town Clerk's files. The following table summarizes the information reviewed.

Dates of Ownership
4/8/10
5/21/10
12/1/23
5/7/25-present

According to a City of Middletown Property Description Card, the eastern section of the study site was acquired by the City in approximately 1972. This area is addressed as 62 Church Street. According to aerial photographs and historic Sanborn Fire Insurance Maps of the study site, the eastern section of the site was used, historically, for residential purposes from approximately 1884 to 1970, and as a parking area for the police station from approximately 1970 to present.

3.2 Aerial Photograph Review

Aerial photographs from the years 1934, 1951, 1965, 1970, 1975, 1980, 1986, 1990, and 1995 were reviewed for signs of large-scale staining, filling, dumping, or excavating at the site or in the vicinity, as well as for indication of on-site activities. Aerial Photographs are described below. Copies of the 1965 through 1995 aerial photographs are included in Appendix A.

<u> 1995 – 1975 Aerial Photographs</u>

The study site and surrounding properties appear similar to present day conditions.

<u> 1970 – 1951 Aerial Photographs</u>

The study site appears to be similar to present day conditions. A residential structure was observed on the eastern section of the study site. properties include residential property to the north; east, and south; and industrial property to the west.

1934 Aerial Photograph

The northern section of the study site building was not constructed. The northern section of the study site was observed to be vacant land. The southern section of the study site building was present. Abutting properties appeared to be similar to the 1970 - 1951 aerial photographs.

Street Directories and Sanborn Maps Review 3.3

Street Directories

Middletown City Street Directories were reviewed for the site. Results of the findings are listed below:

Street Number	Site Occupant	Years of Occupancy
66 Church Street 66 Church Street 66 Church Street 64 Church Street 64 & 66 Church Street 66 Church Street	City of Middletown City of Middletown (Parking Authority) Police Department (Parking Authority) Police Department Police Department Vacant	1989 1984 1979 1973 1968 1963

	- La Aminal School	1958-1948
04 Charch days	Vinal Regional Technical School State Trade School	1943-1938
64 Church Street	State Trade School	1933-1928
66 Church Street	State Trade School	1926
66 & 68 Church Street	State Trace	

According to a City of Middletown Property Description Card, the eastern section of the study site was acquired by the City in approximately 1972. This area is addressed as 62 Church Street. According to aerial photographs and historic Sanborn Fire Insurance Maps of the study site, the eastern section of the site was used, historically, for residential purposes from approximately 1884 to 1970, and as a parking area for the police station from approximately 1970 to present.

Sanborn Fire Insurance Maps

Sanborn Fire Insurance maps were reviewed for the years 1884, 1889, 1895, 1901, 1907, 1913, 1924, 1950, and 1979. The site was depicted in each of the maps. Copies of the Sanborn Maps are included in Appendix B Site Documentation.

<u>1979 Sanborn Map</u>

The study site and surrounding area appeared similar to present day conditions.

1950 Sanborn Map

The study site appeared similar to present day conditions. The study site building was identified as the Vinal Regional Technical School (State Trade School). The northern section of the study site building was identified as an automobile repair area. A garage was identified on the northwestern section of the study site. Two residential dwellings were identified on the eastern section of the study site (62 Church Street). The surrounding area contained residential dwellings to the north, east, and west. The Good Year Rubber Company was identified abutting the study site to the west and northwest. In addition, two buildings identified as an auto sales and service facility and a steam laundry facility were identified as containing one gasoline tank each. The sales and service facility, and laundry facility were both located approximately 275 feet west of the study site.

1924 Sanborn Map

The study site contained the southern section of the study site building and the basement adjacent to the north of the building. The northern section of the study site was identified as vacant. The study site building was identified as the State Trade School and used electricity for lighting and generated steam for heat. Two residential dwellings were identified on the eastern section of the study site. The Westinghouse Lamp Company was identified as abutting the study site to the west and northwest. The W.S. Reynolds Service Station, containing one gasoline tank, was located approximately 275 feet to the west of the study site. The laundry facility, identified in the 1950 Sanborn Map, located approximately 275 feet to the west of the study site, and containing one gasoline tank, was not observed in the 1924 Sanborn Map. The remaining surrounding area appeared similar to the 1950 map.

1913 Sanborn Map

The study site was identified as containing three, two-story residential dwellings located on the southwestern and eastern sections of the study site. The northern and eastern section of the study site was observed to be vacant. A mill identified as vacant and owned by Dale D. Hunter was identified approximately 50 feet northwest of the study site. The W.S. Reynolds Carriage and Furniture Repair facility, containing one underground gasoline tank, was identified approximately 275 feet west of the study site. The W&B Douglas Pump Manufacturing Company was identified approximately 300 feet northeast of the study site across Broad Street. The remaining surrounding area appeared similar to the 1924 map.

1907 Sanborn Map

The study site appeared similar to the 1913 map. The Leeds and Catlin Company, manufacturer of phonograph records, was identified approximately 50 feet northwest of the study site. The W.S. Reynolds Carriage manufacturing facility was identified approximately 275 feet west of the study site. No gas tank was observed on the W.S. Reynolds Carriage property. The remaining surrounding area appeared similar to the 1913 map.

1901 Sanborn Map

The study site appeared similar to the 1907 map. A building located on the northeastern section of the study site was identified as an architects office. The American Surety Company (formerly Schuyler Electric Company), manufacturers of dynamos and street lamps, was identified approximately 50 feet northwest of the study site. The remaining surrounding area appeared similar to the 1907 map.

1895 & 1889 Sanborn Maps

The Schuyler Electric The study site appeared similar to the 1901 map. Company, manufacturers of dynamos and street lamps, was located approximately 50 feet northwest of the study site. The remaining surrounding area appeared similar to the 1901 map.

1884 Sanborn Map

The study site appeared similar to that of the 1895 and 1889 maps. The remaining residential dwellings were identified on the study site. surrounding area was identified as containing residential dwellings.

SITE REGULATORY INFORMATION

4.1 Pertinent File Review/Research

4.0

Marin reviewed municipal records for permits, environmental violations, infractions, incidents, complaints and orders relating to the study site. Marin additionally performed a search of State and Federal databases for the site and surrounding areas by use of the VISTA StarViewTM computer search system. A copy of the VISTA report is provided in Appendix D. Additional sources of information reviewed for this assessment included the:

- CTDEP List of Property Transfer filings under the Connecticut Transfer Act;
- CTDEP Leachate and Wastewater Discharge Sources Map;
- CTDEP Water Quality Classifications Map;
- CTDEP Water and Waste Management Bureau public files; and
- CTDEP Spill incident reports, 1978-2000.

4.2 Results of Regulatory Review

The State and Federal databases searched under the scope of this site assessment do not list the site as a National Priority List (NPL) site, RCRA Corrective Action site, or a State equivalent priority list (SPL) site. The site is not listed as a RCRA-permitted Treatment, Storage, Disposal (RCRA-TSD) facility, a State Equivalent CERCLIS List (SCL) facility a LUST site, an US EPA CERCLIS/NFRAP site, or a registered Solid Waste Landfill. The site is not included in the Toxic Release Inventory (TRIS) database and is not listed as a RCRA Generator of Hazardous Waste, RCRA Violator or containing USTs.

The State and Federal databases searched under the scope of work of this assessment did

list the site as a Spills Site.

According to the VISTA report, an unknown quantity of a petroleum substance was

discharged at the study site on July 9, 1996. The report stated that surface water was

affected and the case is closed. Additional information regarding the release was not

available.

City of Middletown Building Department

Information regarding the environmental integrity of the study site was not on file

with the City of Middletown Building Department.

City of Middletown Health Department

There was no information regarding the study site on file with the City of

Middletown Health Department.

City of Middletown Fire Marshal's Office

According to files located with the City of Middletown Fire Marshal's Office,

one, 3,000-gallon gasoline UST was removed from the site on March 1, 1991.

The tank was removed because it did not meet NFPA 329 criteria (Tightness

Test). Additional information regarding the tank removal was not found in State

or Municipal files. Information regarding spills, violations or orders at the study

site were not located in the files. Information regarding additional USTs at the

study site was not located in Municipal or State files.

City of Middletown Engineering Department

Information regarding the environmental integrity of the study site was not on file

with the City of Middletown Engineering Department. Property maps dated

August 1923 and May 1965 depicting 66 Church Street were provided by the

Engineering Department.

City of Middletown Sewer and Water Department

The Middletown Sewer and Water Department had no information regarding the

discharge points of the floor drains within the building at 66 Church Street.

Sewer connection dates for 66 Church Street were obtained. The southern section

of the study site building, constructed in approximately 1925, was connected to

the sewer on October 22, 1924. The northern section of the study site building,

constructed in approximately 1948, was connected to the sewer on December 9,

1948. Additional information regarding the environmental integrity of the study

site was not on file with the City of Middletown Sewer and Water Department.

<u>CTDEP</u>

According to a CTDEP Spill Report dated February 20, 1991, an unknown

quantity of gasoline was discharged at the site from a leaking underground storage

tank (UST). According to the report, the tank was removed and ground water

may have been affected. Reportedly, the case is closed.

According to a CTDEP Spill Report dated December 22, 1995, approximately

three gallons of toilet cleaner/chlorine mix was discharged inside the building.

According to the report, the spill was dispersed and the case is closed.

Former Middletown Police Station 62-66 Church Street

5.0 AREA REGULATORY INFORMATION

5.1 Pertinent File Review/Research

Pertinent Local, State, and Federal files and lists identified in Section 4.1 of this report were reviewed for environmental report infractions, incidents, complaints, and permits associated with the properties within the site vicinity. Copies of documents regarding properties within the site vicinity are included as Appendix C. A copy of the VISTA StarViewTM search pertaining to the area sites are included in Appendix D.

5.2 Results of Regulatory Review

According to the VISTA report, there are no National Priorities List (NPL) sites or State equivalent Priority List (SPL) sites within a one-mile radius of the site. There were two RCRA Corrective Actions sites within a one-mile radius of the study site.

There are no RCRA Treatment Disposal Storage Facility (TSD) sites or Solid Waste Landfill sites within a half-mile of the site. There were two State Equivalent CERCLIS List (SCL) sites, one CERCLIS/NFRAP site, eight Leaking Underground Storage Tank (LUST) sites, and 12 spill sites within a one-half mile radius of the study site.

There are no Toxic Release Inventory System (TRIS) sites, or RCRA violation sites within a one-eighth mile radius of the study site. Six registered underground storage tank (UST) sites and two RCRA hazardous waste generators (GNRTR) were located within a one-eighth mile radius of the study site.

VISTA information is included in Appendix D.

RCRA Corrective Actions (CORRACTS)

Two RCRA Corrective Actions (CORRACTS) sites were identified by the

VISTA report within a one mile radius of the study site. North Judd/GW located

at 56 Pameacha Avenue, approximately 0.52 miles south of the study site; and

Fenner America, Ltd., located at 400 East Main Street, approximately 0.78 miles

south of the study site were reported as RCRA Corrective Actions (CORRACTS)

sites.

State Equivalent CERCLIS List (SCL)

Two State Equivalent CERCLIS List (SCL) sites were identified by VISTA

within a one-half mile radius of the study site. Northeast Utilities, located on

Dekoven Drive, approximately 0.21 miles east of the study site; and Liberty Ltd.

Partnership, located at 605 Main Street, approximately 0.41 miles north of the

study site were reported as State Equivalent CERCLIS List (SCL) sites.

CERCLIS/NFRAP List

One CERCLIS/NFRAP site was identified by VISTA within a one-half mile

radius of the study site. Jem Wire Products, located at 50 Walnut Street,

approximately 0.34 miles east of the study site was reported as a

CERCLIS/NFRAP site.

Leachate and Wastewater Discharge Sources

According to the Leachate and Wastewater Discharge Sources (LWDS) inventory for the Lower Connecticut River Basin, the site is located within Sub-Basin 4013, Sumner Brook. The LWDS sites identified within a half mile radius of the site include the City of Middletown, approximately 0.5 miles east of the study site, which is listed as a former Sewage Treatment Plant; and the City of Middletown, approximately 0.5 miles east of the study site, which is listed as an active Sewage Treatment Plant discharging to Basin 4000.

5.3 Underground Storage Tanks/Oil & Chemical Spill Incidents

Leaking Underground Storage Tanks

The VISTA report identified eight LUST sites within a half-mile radius of the site.

On June 30, 1994, one steel 1,000-gallon #2 heating oil UST located at Wesleyan University at 157 Church Street approximately 0.18 miles southwest of the study site was reported as leaking. According to the report, affected soil was removed and the case is closed.

On August 5, 1998, one 1,000-gallon # 2 heating oil UST located at Wesleyan University at 156 High Street approximately 0.23 miles southwest of the study site was reported as leaking. According to the report, affected soil and the tank were removed. According to the report ground water may have been affected. Reportedly, the case is closed.

On March 1, 1999, one 1,000-gallon # 2 heating oil UST located at 137 Mill Street approximately 0.22 miles south of the study site was reported as leaking.

According to the report, approximately five yards of affected soil and the tank was

removed. Reportedly, the case is closed.

On June 20, 1997, one diesel fuel UST located at 104 East Main Street

approximately 0.33 miles east of the study site was reported as leaking.

According to the report, affected soil and the tank were removed. Reportedly, the

case is closed.

On March 5, 1995, one steel 2,000-gallon #2 heating oil UST located at The

Connection, Inc. located at 605 Main Street approximately 0.41 miles north of the

study site was reported as leaking. Reportedly, the case is closed.

On February 2, 1989, one steel gasoline UST located at Personal Auto Care

located at 168 East Main Street approximately 0.43 miles southeast of the study

site was reported as leaking. According to the report affected soil was removed.

Reportedly, the case is closed.

On September 21, 1998, one 275-gallon waste oil UST located at the Gulf Oil

Station located at 168 East Main Street approximately 0.43 miles southeast of the

study site was reported as leaking. According to the report, the tank was pumped

out, removed, and affected soil was removed. Reportedly, the case is closed.

On February 28, 1990, one steel 6,000-gallon and one steel 10,000-gallon #2

heating oil UST located at the U.S. Post Office located at 11 Silver Street

approximately 0.50 miles southeast of the study site was reported as leaking.

According to the report, affected soil was removed. Reportedly, the case is closed

on the 6,000-gallon UST but open on the 10,000-gallon UST.

Registered Underground and Aboveground Storage Tanks

The VISTA report identified six registered UST sites within a one eighth-mile

radius of the site.

The Middletown Central Office (7601), located at 70 Broad Street, approximately

0.06 miles northwest of the study site, was reported as containing one, 5,000-

gallon gasoline UST, two, 10,000-gallon heating oil USTs, and one, 4,000-gallon

kerosene UST. According to the report, the ages of the tanks range from 4 to 49

years old. Reportedly, the gasoline UST was removed and one of the heating oil

USTs was closed in place.

Sears, located at 222 Main Street, approximately 0.07 miles east of the study site

was reported as containing one, 1,000-gallon gasoline UST. According to the

VISTA report, the UST is approximately 34 years old.

The Northern Middlesex YMCA, located at 99 Union Street, approximately 0.09

miles east of the study site was reported as containing one, 5,000-gallon heating

oil UST. According to the VISTA report, the UST is approximately 28 years old.

Physical plant, located at 56 Hamlin Street, approximately 0.07 miles west of the

study site was reported as containing one 1,000-gallon gasoline UST. According

to the VISTA report, the UST is approximately 49 years old.

Liberty Bank, located at 315 Main Street, approximately 0.11 miles northeast of

the study site was reported as containing two 6,000-gallon heating oil USTs.

According to the report, the USTs are approximately 12 and 41 years old. The

older UST was reported as being removed.

Middlesex Hospital, located at 28 Crescent Street, approximately 0.10 miles east of the study site was reported as containing four 15,000-gallon gasoline USTs, two 1,000-gallon gasoline USTs, two 10,000-gallon diesel and gasoline USTs, one 2,500-gallon diesel UST, and one 2,000-gallon gasoline UST. According to the report, six of the USTs have been removed. The ages of the tanks ranged from 7 to 37 years old.

Oil and Chemical Spills

According to the VISTA database report, which summarizes spills between 1991 and 1999, and the files of the CTDEP Oil and Chemical Spills section reviewed for the years 1974-2000, several documented spills and releases have occurred within a half-mile radius of the study site. A summary of VISTA report spills, which can be found in Appendix D, and spills and releases reported at the CTDEP are summarized in the following table.

Dofe	Location	Incident	Case Status
1/28/00 2/7/00 1/25/00 1/25/00 11/18/99 10/20/99 9/25/99 9/3/99 9/3/99 7/28/99 5/24/99 3/1/99 1/26/99	381 Main Street City Hall 245 Dekoven Drive 1 Court Street 600 College Street 533 Main Street 302 Main Street 575 Main Street 111 Church Street 50 Walnut Street Hubbard Street 137 Mill Street Near 65 Oak Street 22 Maple Street	Incident Unknown quantity of #2 fuel oil. Approximately 100 gallons of #2 fuel oil. Approximately 1 gallon of hydraulic oil. Approximately 6 gallons of gasoline. Unknown quantity of gasoline. Approximately 2 gallons of gasoline. Approximately 2 gallons of antifreeze. Approximately 70 Yards of #2 fuel oil. Approximately 50 gallons of #2 fuel oil. Approximately 5 gallons of diesel fuel. Approximately 5 gallons of #2 heating oil due to inground tank failure. Approximately 2 gallons of oil. Unknown quantity of #2 fuel oil due to leak in tank. Approximately 5 gallons of sodium	Case closed. Contained, contracted pumped and closed. Case closed. Contained, contracted removed and closed. Contained and closed.
9/29/98	Middletown Water and Sewer River Road	hydroxide due to container failure.	

		Incident	Case Status
Date	Location		
		Approximately 10 yards of hydraulic	Case closed.
9/21/98	100 East Hum Date	انه	
		Approximately 1000 gallons of #2 fuel	Case closed.
8/5/98	Westchan Outrose	oil	
	156 High Street	Approximately 5 gallons of gasoline.	Case closed.
7/31/98	W IIIIaiii Ottoor	Unknown quantity of gasoline.	Case closed.
7/31/98	Dr Station	<u>_</u>	
	Broad Street and William Street	Approximately 5 gallons of diesel fuel.	Case closed.
6/2/98	I ligh bucce and the	Approximately 10 gallons of waste ous	Case closed.
4/23/98	Letzonar Maro Carr	and gasoline due to dumping and	
	60 Dekoven Drive	noonage	
		Approximately 5 gallons of #2 heating	Contained, removed,
11/21/97	393 Main Street	oil due to overfill.	and closed.
		Approximately 30 gallons of # 2	Case closed.
11/10/97	123 Broad Street	heating oil.	
		Unknown quantity of paint waste and	Closed
9/8/97	80 Crescent Street	chips due to dumping on the ground.	•
		Approximately 6 gallons of	Cleaned, pumped ou
7/15/97	547 Main Street	transformer oil due to transcapacitator	referred and closed.
		failure.	
		Approximately 1 gallon of gasoline	Case closed.
7/13/97	Union Street and Dekoven	and motor oil.	
	Drive	Approximately 300 gallons of #6	Case closed.
7/10/97	Middlesex Hospital	Lhooting oil	
		Approximately 10 yards of diesel fuel.	Case closed.
5/7/97	104 East Main Street		Case closed.
5/7/97	East Main Street and Silver	Gasonic containment	
i	Street	Unknown quantity of mercury due to a	Contained, vaccuum
12/15/96	41 Hotchkiss Street	broken thermometer (human error).	and closed.
i		Approximately 10 gallons of dry	Closed
11/22/96	250 William Street	cleaning waste due to container failure.	
İ		Approximately 20 gallons of heating	Contracted and clos
10/22/96	44 River Road	oil due to transfer line failure.	
		Approximately 1 gallon of transformer	Contained and
6/7/96	Court Street	oil.	Temoved, case dies
		Unknown quantity of gasoline.	Referred and
7/19/95	Margaret/Franklin E. Rusconi		contracted; case
	605 Main Street/12 Liberty	' }	closed.
	Street	Approximately 12 gallons of cooking	Contained and
6/5/95	Ford News	oil.	removed; case clos
	358 Main Street	Unknown quantity of #2 fuel oil.	Tank and soil
4/11/95	Lepietas Building	Unknown quantity of "D rue"	removed; case clos
	392 Main Street	Approximately 150 gallons of #2 fuel	Contracted; case
3/5/95	The Connection		closed.
	605 Main Street	Oil. Unknown quantity of gasoline.	Pumped out and ta
9/9/94	Middletown Plate Glass	Onknown quantity of gasonite.	removed; case clo
	40 Union Street		

Date	Location	Incident	Case Status
8/25/94	Clescont Broot	Unknown qualitity of transformer	Contained and removed; case closed.
8/25/94	100 Crescent Buses	Unknown quantity of hydraune on	Contained and removed; case closed.
8/25/94	Cicacone bullet	Approximately .23 gallons of	Contained and removed; case closed.
6/29/94	Wesleyan University 157 Church Street	Approximately 15 yards of #2 fuel oil.	Removed tank and soil; case closed. Case closed.
4/12/94	111 Church Street	Unknown quantity of #2 fuel oil.	Case closed. Contained, contracted
10/28/93	Court Street and Main Street	Approximately 55 gallons of liquid asphalt emulsion.	and removed; case closed. Contained, removed,
7/16/93	Middlesex Hospital	Approximately 2 gallons of diesel fuel.	and pumped out; case closed.
12/23/92	56 Hamlin Street	Approximately .75 gallons of power steering fluid.	Contained and removed; case closed Pumped out, tank and
12/3/92	Wesleyan University William Street	Unknown quantity of #6 fuel oil.	soil removal; case closed. Cleaned and repaired
11/5/92		Approximately 10 gallons of oil.	line; case closed. Removed tank and
7/13/92	American Red Cross 97 Broad Street	Unknown quantity of #2 fuel oil.	soil; case closed.
12/8/91	1 ()	Unknown quantity of methane.	Repaired line; case
11/15/91	TT	Approximately 1 gallon of diesel fuel.	closed. Not Available
8/26/91	T. C. L. I. Danger	Approximately 5 gallons of PCBs due to unspecified cause.	
3/20/90	Butterfield Dormitories	Approximately 100 gallons of # 2 fuel	
3/14/90	Lawn Avenue Washington Street and High Street	Approximately 3 gallons of hydraulic oil due to transfer line failure.	Contained, removed and sanded; case closed. Contained and
11/29/89	William Street	Approximately 50 gallons of #6 fuel oil due to return line failure. Approximately 2 gallons of diesel fuel	removed.
11/28/89	<u> </u>	and motor oil due to motor failure. Approximately 1500 gallons of	Removed tank
8/2/88		gasoline due to inground tank failure. Approximately 50 gallons of used	Soil removed and
4/30/88	Wesleyan Grounds Garage Mill Street	motor oil due to vandalism.	nearby stream cleaned.
3/30/8	Connecticut Light and Power East Main Street	Approximately 46 gallons of PCBs du to unspecified cause.	e Not Avanauic

Date	Location	Incident	Case Status
3/3/88 3/10/87	Middlesex Hospital 28 Crescent Street Court Street and Broad Street Cross and Vine Streets	Approximately 250 gallons of diesel fuel due to overfill. Unknown quantity of gasoline due to ruptured inground tank. Approximately 10 gallons of liquid waste due to unknown cause.	Speedy dry applied; case open Case open Sanded and swept; case closed.
4/19/85	Sears Auto Center Dekoven Drive 49 Main Street	Approximately 20 gallons of waste oil due to tank overfill. Approximately 3 gallons of #2 fuel oil due to broken hose nozzle.	Not Available; case closed. Not Available
10/12/84	C.B. Stone Warwick Street	Approximately 200 gallons of oil due to inground tank failure.	Contained, removed contracted and pumped out; case closed. Contained and
8/13/84	Municipal Building Dekoven Drive	Approximately 150 gallons of oil due to dumping.	removed. Not Available
2/11/81	Oak Street and Warwick Street	Approximately 25 gallons of #2 fuel oil due to hose failure.	

6.0 FINDINGS AND RECOMMENDATIONS

The study site, 62-66 Church Street, is approximately .73 acres and contains landscaped areas, asphalt paved parking areas, and a two-story concrete block and brick building constructed in approximately 1925, and added on to in approximately 1948. The property is currently owned by the City of Middletown and is currently vacated. According to historic Sanborn Fire Insurance Maps and Middletown City Street Directories, the study site building has been used, historically, as a technical school from approximately 1925 to 1963, and police station from approximately 1963 to 1999. According to the 1950 Sanborn Map, the northern section of the study site building was utilized as an automobile repair area, presumably, in conjunction with the technical school. According to a property map of 66 Church Street dated August 1923, the study site contained a residential dwelling on the southwestern section of the site. The eastern area of the study site, identified as 62 Church Street, has been used, historically, for residential purposes from approximately 1884 to 1970, and as a parking area from approximately 1970 to present.

<u>Findings</u>

The study site building was observed to have experienced excessive water damage since the Middletown Police Department vacated the site in approximately September 1999. Significant damage to ceiling and floor tiles, sheetrock walls, and the remaining equipment left in the building was observed. A heavy odor of mold and decomposition was observed throughout the study site building. In many areas throughout the study site building mold and fungi were observed growing on wall, floor, and furniture surfaces. Respirators and protective clothing (rubber gloves, tyvek suits) were used in this assessment. Electrical power to the study site has been disconnected, therefore, flashlights were used where sufficient lighting was not available.

According to a CTDEP Spill Report dated February 20, 1991, an unknown quantity of gasoline was discharged at the study site from a leaking UST. According to the report, the UST was removed and ground water may have been affected.

According to visual observation, one, gasoline UST is located adjacent to the northwestern section of the study site building. A fuel dispensing pump, catch basin, fill pipe, and vent pipe were observed in this area. Apparently, this UST was used to fuel police vehicles. According to a Middletown Police Department letter to the CTDEP dated March 7, 1991, one, 3,000-gallon gasoline UST was removed from the site on March 1, 1991. The tank was removed because it did not meet Nation Fire Protection Association (NFPA) 329 criteria (Tightness Test). The former gasoline UST was likely removed from the area of the current gasoline UST. Additional information regarding the tank removal was not found in Municipal or State files. Information regarding additional USTs on the study site was not found in Municipal or State files.

According to the 1950 Sanborn Map of the study site, the northern section of the study site building was identified as an automobile repair area, presumably, in conjunction with the technical school. Floor drains were observed throughout the northern section and central section of the study site building. Information regarding the discharge points of these floor drains was not located in Municipal or State files.

A firing range was observed on the northern section of the study site building. This area was observed to contain firing booths, a target butt area, and stored computer equipment. Apparently, this area was used by the police department for firearm practice. A target butt area was located at the northern section of the firing range which was used to collect spent bullets which were discharged from the firearms. The target butt area was observed to contain gravel, sand, and slag within a wood bermed area in which spent bullets were collected. Significant water damage was not evident in the firing range area. No hazardous materials were observed in this area. No staining was observed in this area.

Various containers of kerosene, hydraulic oil, refrigeration oil, pump oil, Arcton 22 (chlorofluoromethane), and suspect mercury containing bulbs were observed throughout the northern and central section of the study site building.

According to Middletown Police Department personnel, the study site building utilized natural gas to heat the building for approximately 20 years (1979) prior to the building being vacated. Both Yankee Gas and Connecticut Natural Gas were contacted for information regarding how long the study site had utilized natural gas. Both companies did not have information on record regarding the site (66 Church Street). However, Yankee Gas did have information regarding 64 Church Street which may have been the address of the study site at the time of gas connection. Yankee Gas personnel stated that 64 Church Street was serviced from October 1997 to October 1999. Information prior to October 1997 was not available with Yankee Gas personnel. Information regarding a heat source prior to approximately 1979 was not located in Municipal or State files nor was any information regarding any fuel oil USTs at the study site. A natural gas powered generator is located on the northern section of the study site building.

Recommendations

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Based on the results of the Phase I ESA, Marin recommends that a Phase II ESA be conducted to determine if a release to the environment has occurred. Marin recommends that test borings and temporary piezometers be installed adjacent to the on-site gasoline UST in order to assess soil and ground water quality. This assessment would be conducted to verify or deny the presence of petroleum in the soil and ground water due to past or present leaks. Soil and ground water samples should be collected for analysis of total petroleum hydrocarbons (TPH), volatile organic compounds (VOCs), and lead. If the UST will not be used as part of future development, Marin recommends that it be removed by a licensed contractor. During removal, the soil conditions should be evaluated by a qualified consultant and post-closure sampling should be conducted per CTDEP protocols.

Due to historical use of the northern section of the study site building by the technical school for potential automobile repair training, the floor drains located within the northern and central areas of the study site building should be investigated by using a dye test to confirm the discharge points of the drains. Information regarding the discharge points of the drains was not found in Municipal or State files.

The material located in the target butt area of the firing range located in the northern section of the study site building should be sampled and analyzed for lead content both by mass and TCLP analysis. This should be performed to evaluate disposal options and proper manifesting for the material.

Various containers of kerosene, hydraulic oil, refrigeration oil, pump oil, Arcton 22 (chlorofluoromethane), and suspect mercury containing light bulbs were observed throughout the northern and central sections of the study site building. These materials should be disposed of off-site according to Local and State regulations by a licensed contractor.

Lastly, since no information was found in Municipal or State files regarding a heat source prior to approximately 1979, it is possible that the study site may contain an abandoned fuel oil UST. It is recommended that a qualified consultant occasionally inspect the site for potential USTs during site demolition and sub-surface activities.

7.0 REFERENCES

Connecticut Department of Environmental Protection, List of Property Transfer Filings under the Connecticut Transfer Act, updated to May 9, 2000

Connecticut Department of Environmental Protection, Water Compliance Unit, "Leachate and Wastewater Discharge Sources Inventory for the Lower Connecticut River Basin," December 1991

Connecticut Department of Environmental Protection, Water Compliance Unit, "Water Quality Classifications for the Lower Connecticut River Basin," February 1993

U.S. Geological Survey, Bedrock Geological Map of Connecticut, 1985

U.S. Geological Survey, Surficial Materials Map of Connecticut, 1992

U.S. Geological Survey, Topographic Map of the Middletown, Connecticut, Quadrangle 1965, photorevised 1992

VISTA StarView Databases and Sources

NPL: National Priority List, January 2000

CERCLIS: Comprehensive Environmental Response Compensation and Liability Information System, October 1999

RCRIS: Resource Conservation and Recovery Information System, December 1999

ERNS: Emergency Response Notification System, August 1999

State Priority Sites: Inventory and Suspected Hazardous Waste Sites, November 1999

SCL: State Site Discovery and Assessment, November 1999

Spills: The Department of Environmental Protection Agency's database of emergency response actions and spill releases maintained by the Oil and Chemical Spill Response Division of the Bureau of Waste Management, updated quarterly.

Solid Waste Landfills: The Department of Environmental Protection Agency's database of active solid waste landfill facilities maintained by the Solid Waste Program of the Bureau of Waste Management, January 2000

UST: Underground Storage Tanks. The Department of Environmental Protection Agency's database of registered underground storage tanks maintained by the Underground Storage Tank Enforcement Program of the Bureau of Waste Management, January 2000.

LUST: Leaking Underground Storage Tanks. The Department of Environmental Protection Agency's database of leaking underground storage tanks maintained by the Underground Storage Tank Enforcement Program of the Bureau of Waste Management, June 1999.

<u>Agencies</u>

Connecticut Department of Environmental Protection, Oil and Chemicals Spills Unit, public files

Connecticut Department of Environmental Protection, Water Management Bureau public files

Connecticut Department of Environmental Protection, Waste Management Bureau public files

Connecticut Department of Environmental Protection, Aerial Photographs

Connecticut State Library Archives, Aerial Photographs

Connecticut State Library Street Directories

City of Middletown Offices:

Tax Assessor

Engineering

Building Department

Town Clerk

Planning and Zoning

Fire Marshal's Office

Health Department

Sewer and Water Department

8.0 LIMITATIONS

This report was completed by Marin Environmental, Inc. (Marin) for the sole use of the City of

Middletown in connection with an assessment of on-site environmental conditions. Use of the

report by any other person for any other purpose is not authorized except with the prior written

consent of Marin.

The scope of work conducted did not include a facility compliance audit with respect to Local,

State, or Federal laws and regulations. The work was undertaken to assess environmental

conditions specifically on the study property in accordance with generally accepted engineering

and hydrogeological practices. No other warranty, express or implied, is made. Absolute

assurance that any and all possible contamination at the site was identified cannot be provided.

The report conclusions are based, in part, on information provided by the client, their agents, or

third parties, including state or local officials. Marin assumes no responsibility for the accuracy

and completeness of this information.

Where visual observations are included in the report, they represent conditions at the time of the

inspection, and may not be indicative of past or future site conditions. Observations were limited

due to interior building debris, hazardous access conditions, and limited lighting.

The scope of work completed for this assessment did not include the sampling and chemical

testing of sediment, septic liquid or sludge, asbestos containing building materials (ACBMs),

surface water, ground water, soil, polychlorinated biphenyl's (PCBs) containing fluids, or lead

based paint.

Sanborn Fire Insurance maps were reviewed at the State Library in Hartford, Connecticut. The

Sanborn Fire Insurance maps on file at the State Library consist of the Library of Congress map

collection. Although the Library of Congress map collection is an extensive collection of

historical Sanborn Fire Insurance Maps, it is not a complete collection, and additional maps (if

Former Middletown Police Station 62-66 Church Street

any) that are not part of this collection may cover the study site but were not reviewed by Marin. Any such additional maps are considered by Marin to not be reasonably ascertainable and to not be publicly available.

9.0 ACRONYMS

ACBM Asbestos Containing Building Materials

AST Above Ground Storage Tank

CERCLIS Comprehensive Environmental Response Compensation and Liability Information

System

CTDEP Connecticut Department of Environmental Protection

DPW Department of Public Works

EDR Environmental Data Resources

ELUR Environmental Land Use Restriction

EPA Environmental Protection Agency

ERNS Environmental Response Notification System

ESA Environmental Site Assessment

FINDS Facility Index System

GA PMC Pollutant Mobility Criteria

GWPC Ground Water Pollution Criteria

I/C DEC Industrial/Commercial Direct Exposure Criteria

LEP Licensed Environmental Professional

LUST Leaking Underground Storage Tank

LWDS Leachate and Wastewater Discharge Sources

MTBE Methyl Tert Butyl Ether

NEDMT New England Data Map Technology

NGVD National Geodetic Vertical Datum

NOV Notice of Violation

NPL National Priority List

PCB Poly Chlorinated Biphenyls

PID Photoionization Detector

RCRA COR Corrective Actions

RCRA GEN Generator

RCRA TSD Treatment Storage Disposal Facility

RCRIS Resource Conservation and Recovery Information System

RES DEC Residential Direct Exposure Criteria

RSR Remediation Standard Regulations

SVC Soil Vapor Criteria

SWPC Surface Water Protection Criteria

TPH Total Petroleum Hydrocarbons

UST Underground Storage Tank

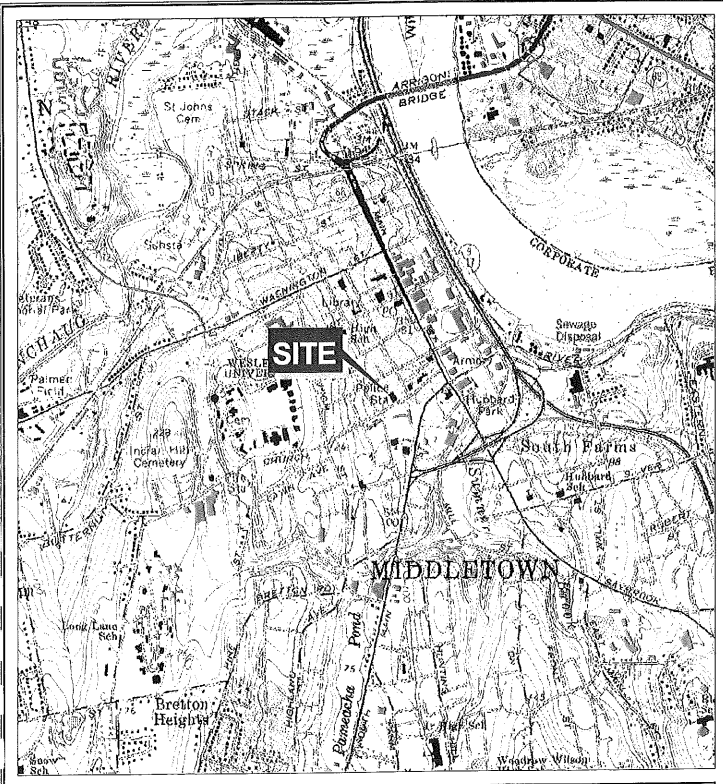
VC Volatilization Criteria

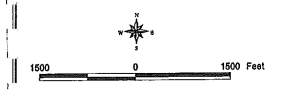
VOC Volatile Organic Compounds

FIGURES

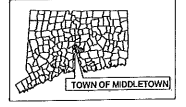
Figure 1 Figure 2

Site Location Map Site Plan





MAP TAKEN FROM 7.5 MINUTE USGS TOPOGRAPHIC MAP OF THE MIDDLETOWN QUADRANGLE, 1965 (PHOTO REVISED 1992) AND OF THE MIDDLE HADDAM QUADRANGLE, 1961 (PHOTO REVISED 1984).



MARIN

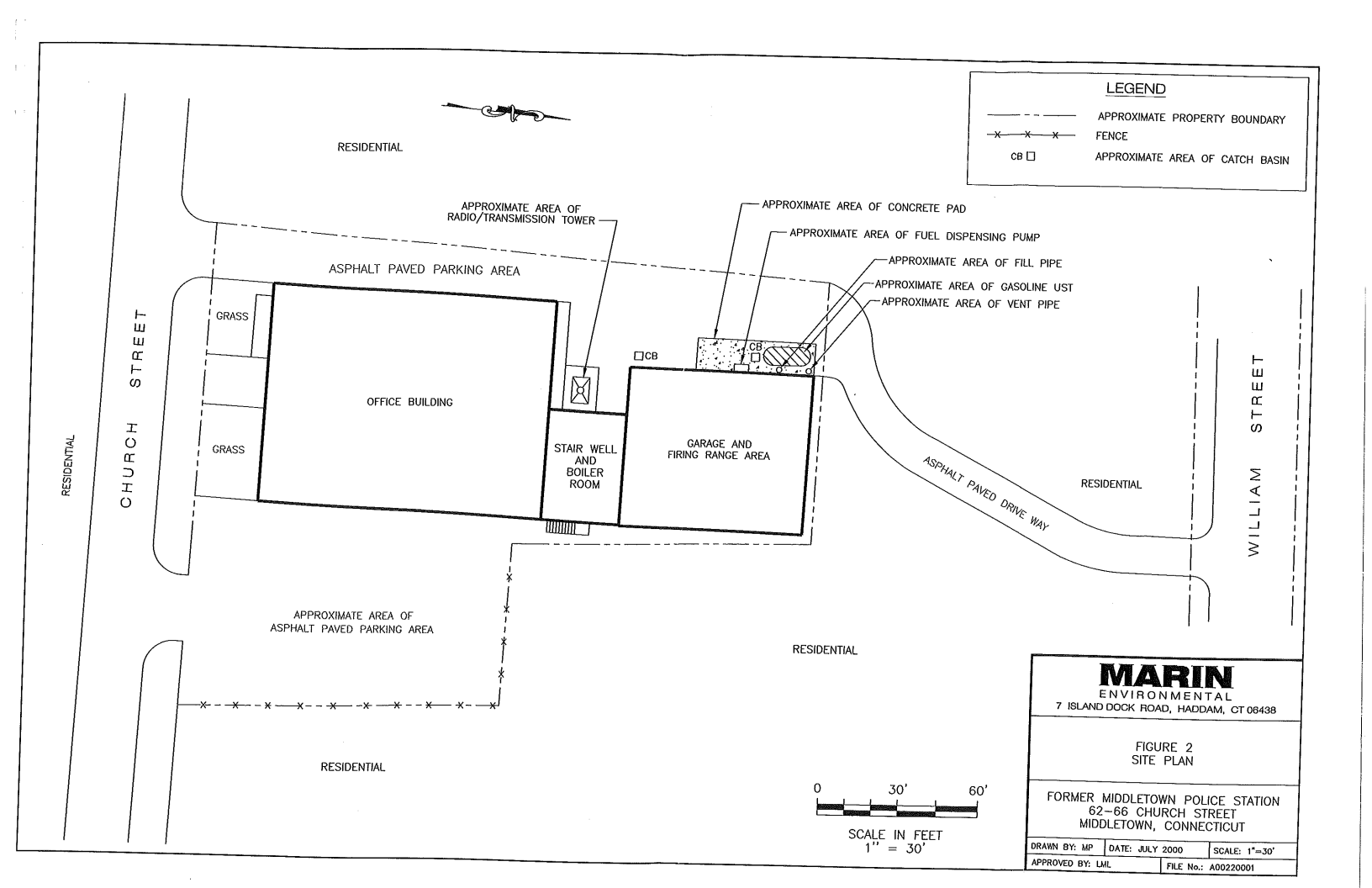
ENVIRONMENTAL 7 ISLAND DOCK ROAD, HADDAM, CT 06438

> FIGURE 1 SITE LOCATION MAP

FORMER MIDDLETOWN POLICE STATION 62-66 CHURCH STREET MIDDLETOWN, CT 06457

JULY 2000

FILE NO: A0-0220



Appendix A Site and Aerial Photographs

Appendix B Site Documentation
Appendix C Area Documentation
Appendix D Database Report

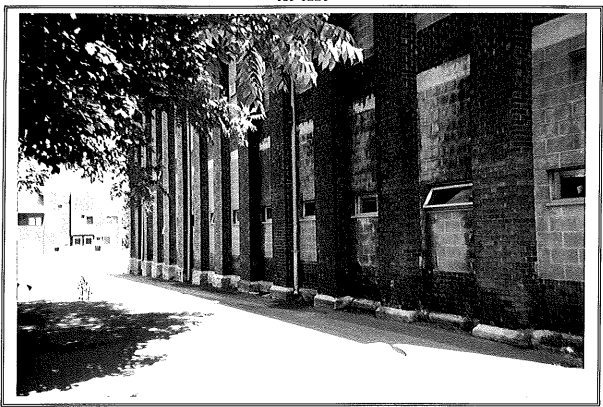
SITE AND AERIAL PHOTOGRAPHS



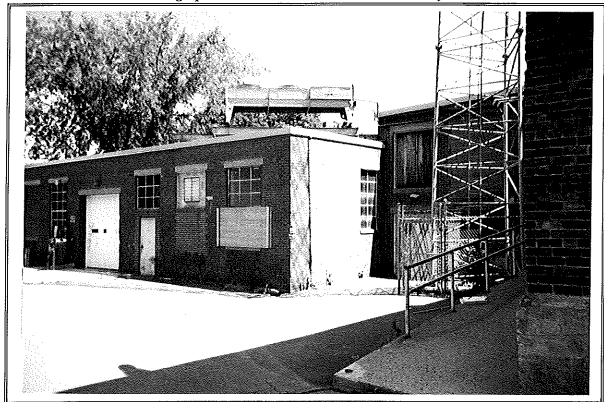
Photograph 1 View of the southern section of the study site.



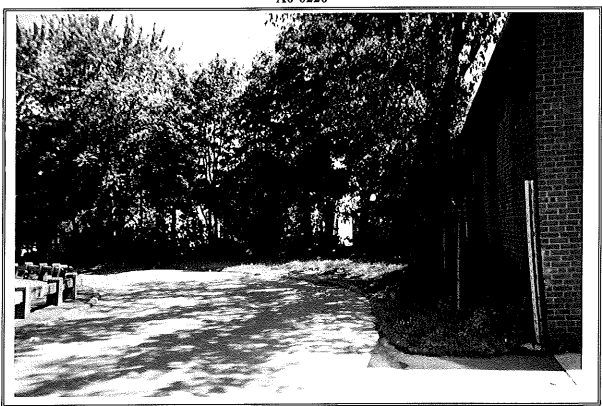
Photograph 2 View of the eastern section of the study site.



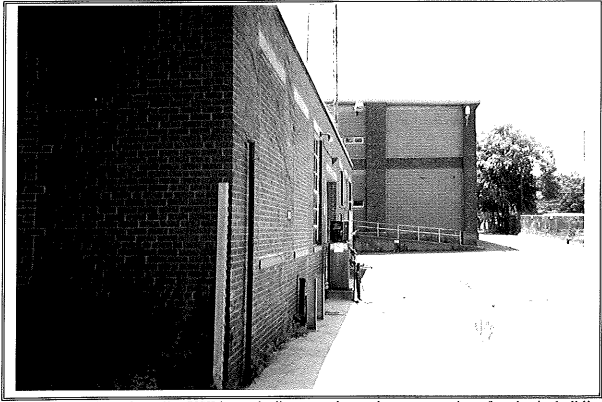
Photograph 3 View of western section of the study site.



Photograph 4 View of central and northern section of study site building.



Photograph 5 View of northern section of study site.

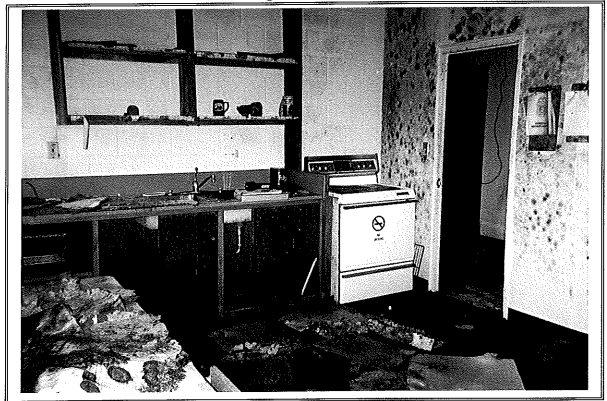


Photograph 6 View of gasoline UST located adjacent to the northwestern section of study site building.

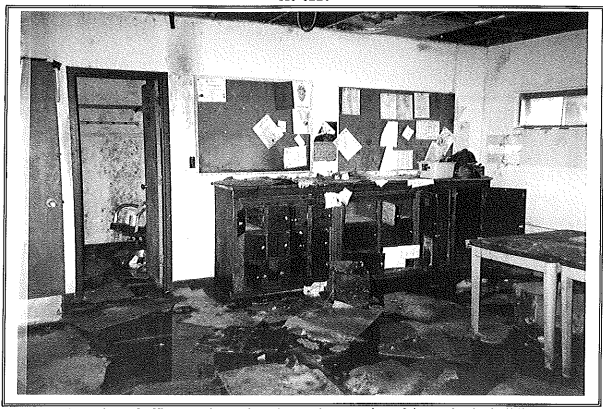


Photograph 7 View of typical hallway located throughout the southern section of the study site building.

Note the significant water damage.



Photograph 8 View of kitchen area located on the southern section of the study site building. Note the significant water damage throughout this area.



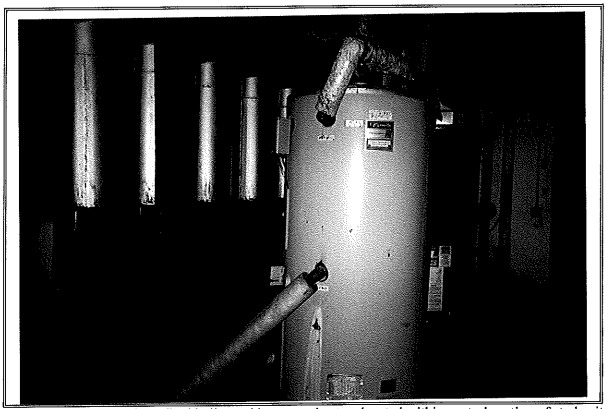
Photograph 9 View of office area located on the southern section of the study site building. Note the significant water damage throughout this area.



Photograph 10 View of locker room area located on the southern section of the study site building.



Photograph 11 View of natural gas powered generator located within the northern section of the study site building. Note the heavy staining beneath the generator.



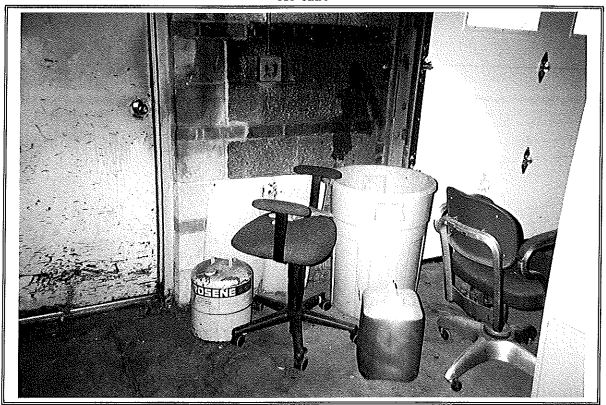
Photograph 12 View of gas fired boiler and hot water heaters located within central section of study site building.



Photograph 13 View of garage area located throughout the northern section of the study site building.



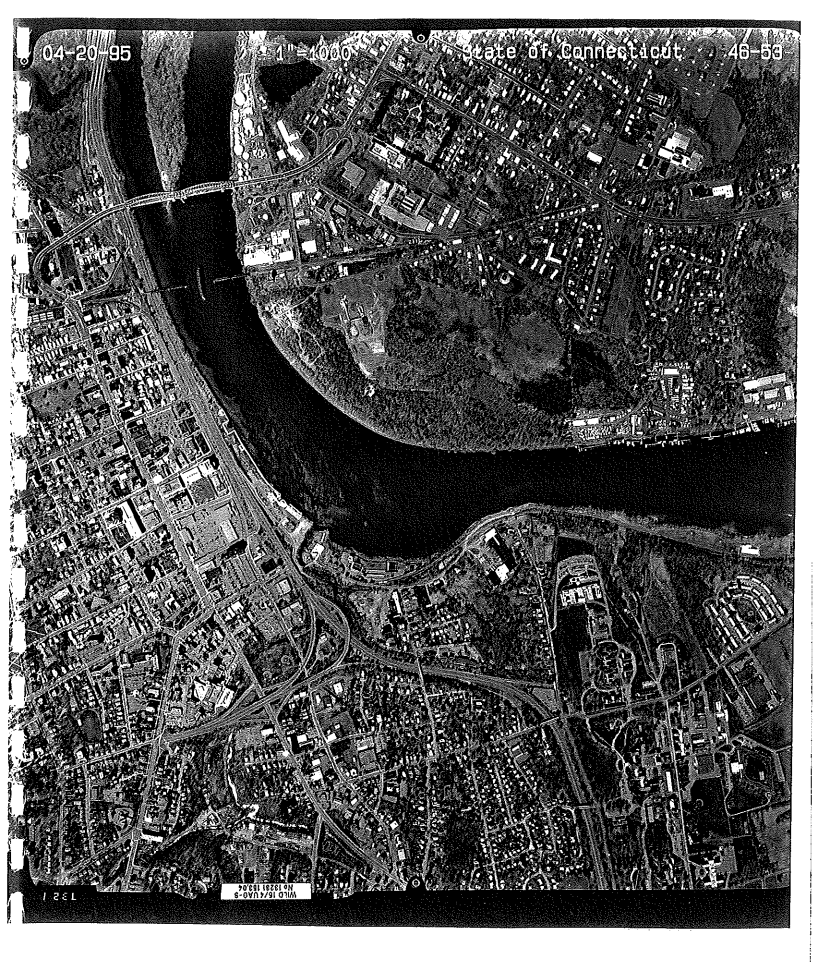
Photograph 14 View of cardboard container labeled "waste mercury containing lamps" containing several fluorescent light bulbs.



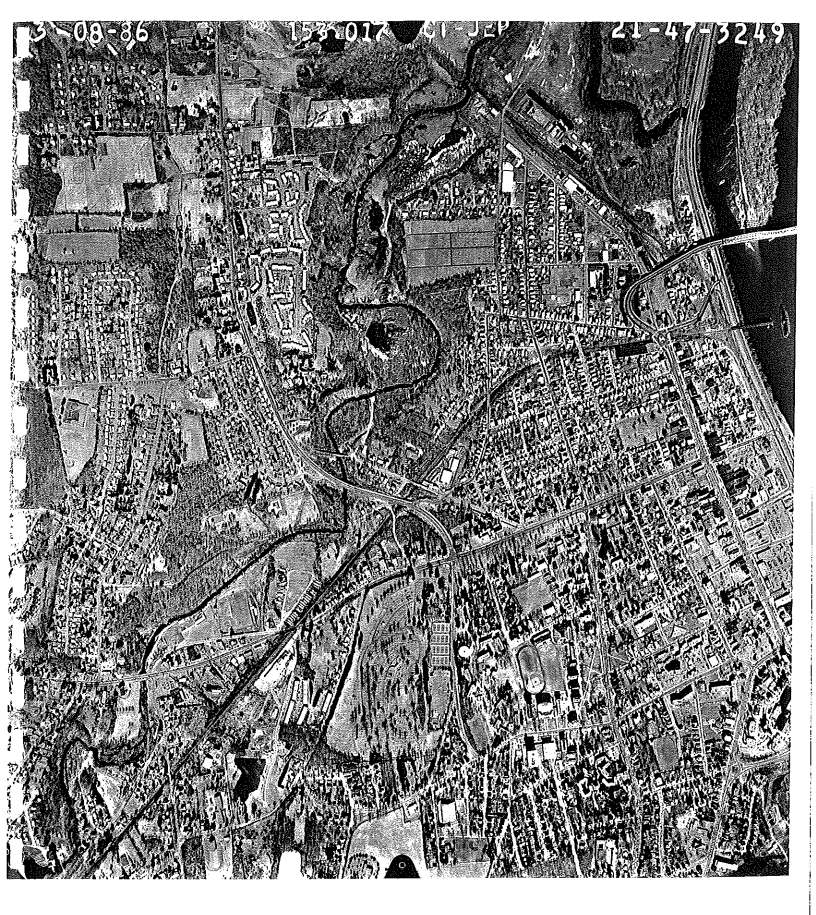
Photograph 15 View of steel kerosene container and plastic hydraulic oil container located within the northern section of the study site building.



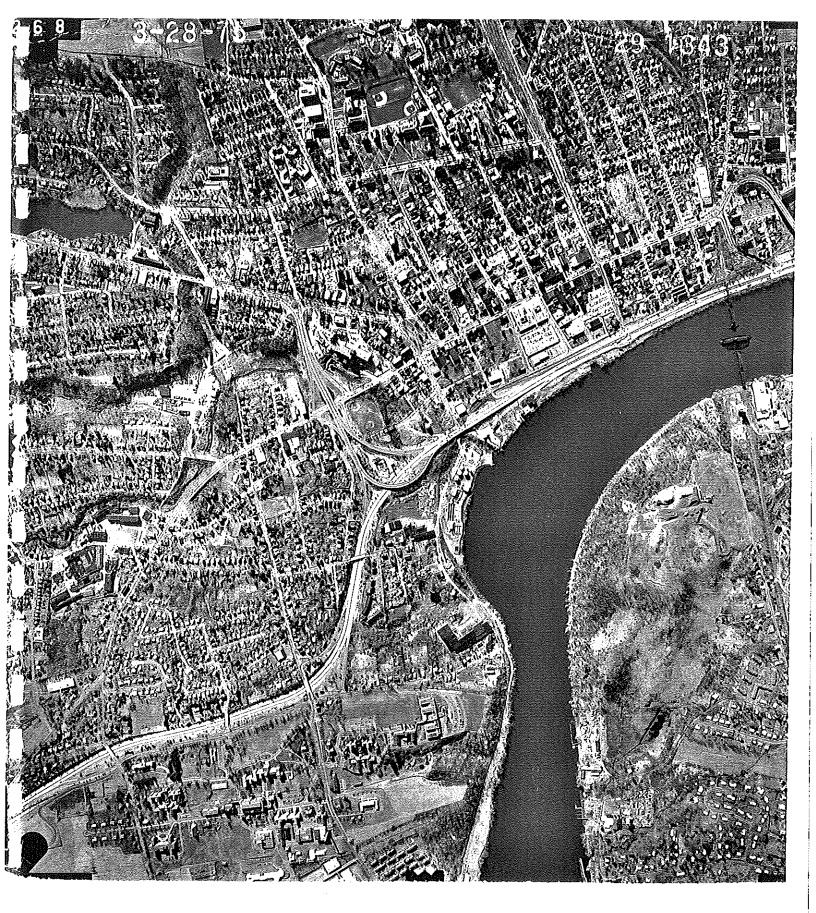
Photograph 16 View of floor drain located within caged-in bermed area located on the northern section of the study site building.

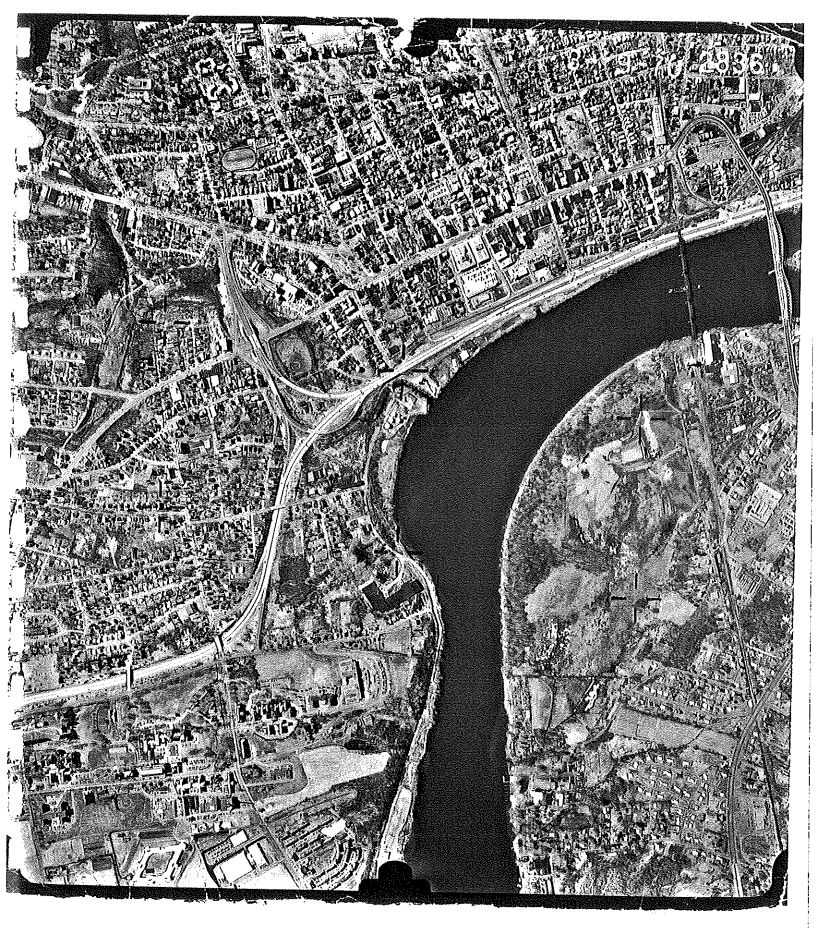














APPENDIX B

SITE DOCUMENTATION

				ביסמיני ויסו סעים		
66 CHURCH ST	Account Number:	E30048 MAP/BLOCK/	K/LOT 24 23-33 20 Living Units:	0 Class: E 903	Zoning: B1 Card	# 1 of 1
CURRENT OWNER/ADDRESS CITY OF MIDDLETOWN		OWNER HISTORY:	DEED VOL/PG DISTRICT 1	Neighborhood Census Tract	1 ID: 312.00 Deed	Volume: 170 Page: 118 Date: 0
MIDDLETOWN DBA/NOTES:	CT 06457	LAND DATA: TYPE SIZE PRIMARY 0.580	LAND INFLUENCE(S) FACTO		- VALUATION INFORMATION Cost Estimate - 2,195 Income Estimate - Override Reason - NO OVER	ORMATION - 2,195,210 NO OVERIDE
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MIDDLETOWN CT PROPERTY DESCRIPTION CARD

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CURRENT OWNER/ADDRESS	ZONING:	: MX		~	ROUTING #	24/346	DISTRICT:	-	LIVING UNITS:	OCEN	0 CENSUS TRACT: 5416	
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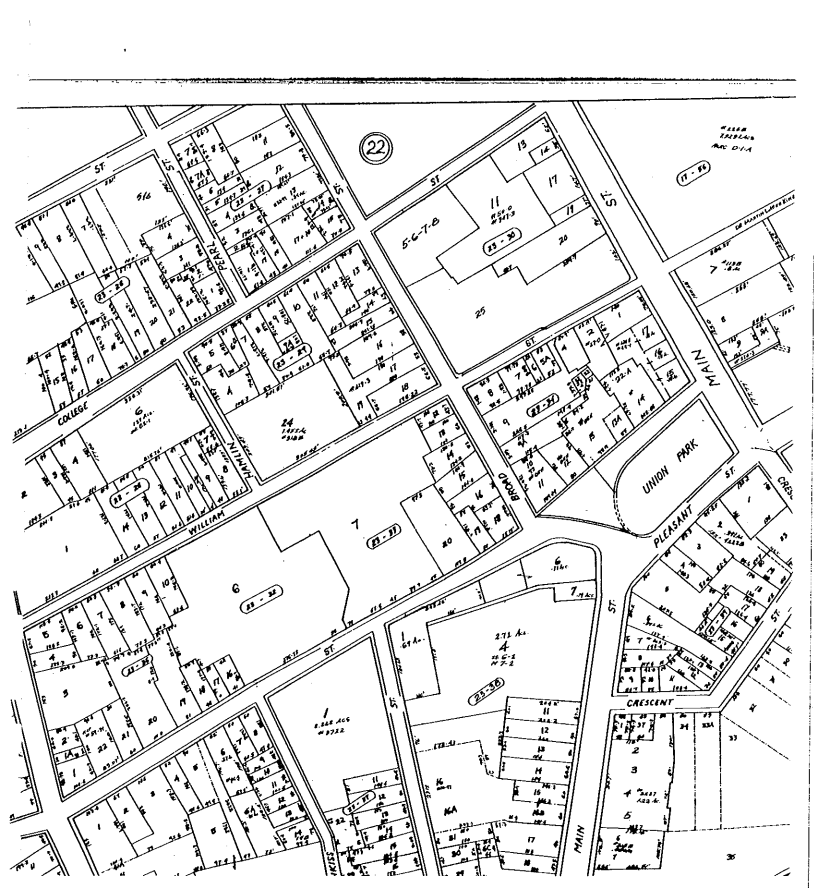
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Police Pepartment



Administration Bivision

P.O. BOX 929 66 CHURCH STREET MIDDLETOWN, CT 06457 (203) 347-6941

March 7, 1991

State of Connecticut Department of Environmental Protection 165 Capitol Avenue Hartford, CT 06106

ATTENTION: Mark DeCaprio - Senior Emergency Response Coordinator

Dear Mr. DeCaprio:

Please be advised that on the above date we received the enclosed Certificate of Completion from Keystone I & S.

As you are already aware, the 3,000 gallon gasoline tank did not pass the hydrostatic test and as a result the tank has been removed as of March 1, 1991.

If more information is necessary, please feel free to contact me.

Sergeant Relford M. Ward, Sr. Administration Supervisor

\cmg 03071-3b enclosure

cc.: Mayor Paul Gionfriddo
Chief George R. Aylward
Chief George Dunn - Fire Department
Bob Barron - Risk Manager
Salvatore Fazzino - Dept. of Public Works
Jeanne Dahlmeyer - Budgeting

(DISPLAY BY TANK)

CENTIFICATE OF COMPLEY

MIDDLETOWN POLICE DEPARTMENT

GROUND STORAGE TANK SYSTEM IN ACCORDANCE WITH LOCAL, STATE & FEDERAL REGULATIONS AND ORDINANCES.

TEST METHOD_EZY_Chek DATE OF TEST February 26, 1991

Middleotown, PLACEOFTEST Middletown Police Department, 66 Church St.,

DESCRIPTION OF TANK 3,000 Gallon, Unleaded Gasoline Tank

CONFIDENCE LEVEL 95% RESULT Does Not Meet NFPA 329 Criteria

KEYSTONE I & S (CONTRACTOR)

244 Queen Street (ADDRESS)

C:6489 Southington

203-628-0891

Precision Testing, as defined by the National Fire Protection Association (NFPA 329), means a test that takes into consideration the tempor ature coefficient of expansion of the product being tested as related to the temperature change during the test and is capable of detecting a loss of 0.05 gallons per hour in 1.2,500 gallon or smaller tank system. The Criteria estabilahed of + or - 0.05 gallons por hour is a mathematical calculation based on actual product volume change and temperatu. o change and is not intended as a permission of a leak.

Testing Conditions:

Tank capacity was supplied by CLIENI. The coefficient of expansion was determined by KEYSTONE I & S. The test was to include the tank and attached piping.

J J The 3.000 gallon. UNLEADIN GASON NE Tank was tested under a hydrostatic presente of 3.64 ps; at table bottom. The hank system who tested for 1 bour wither stable final mathematical result of -.7536 gallons per hour DOES NOT MEET MIPA TO The actual liquid volume change average was --.2468 gallons mer hous temperature corresponded to an everage volume change of +.1008 gailons per conditions were reached. Invited the condition of the test, the change in There was NO water recorded at tank bottom. nriteria. hour.

Recommendations:

tro and isolate radio reserva Expose the tack The tank / <u>Tank and attached piping</u> EOES NOT MEET <u>22a-449(d)-1</u> NOTIFY THE <u>CI DEP</u> at 203-566-3338 IMMEDIATELY. Expose the tank Check fittings. NOTIFY THE

Discialmers:

Many factors effect the results of precision testing of underground tanks including, but not limited to, entrapped air-vapor pockets, wa artable variations, tank-end deflections, product expansion and contraction, wind, evaporation, barometric pressure, etc. Contractor's personnel are trained to und astand and, where possible, DOES NOT EXPRESS OR IMPLY any warranties or guarantees to the accuracy of the results. The Contractor's sole and exclusive war anty is that the Contractor's to adjust for these factors during the performance of a precision test. However, some or all of these factors may not be controllable & 4d therefore, the Contractor instrumentation has the precision necessary to meet NFPA 329 criteria and is an acceptable testing method.

The results of the Contractor's test are only valid under the specific operating conditions of the precision test and only apply to the cond-ton of the underground tank at the time of the test. The Contractor DOES NOT EXPRESS OR IMPLY any past or future responsibility as to the condition of this underground tank system. Furthermore, the Contractor is not responsible for any on-going leakage below the ilmits of the messurement accuracy of the testing method.

Indemnity:

limited to, reasonable investigation and legal expenses) arising out of any clulm for loss of or damage to property, human health or the 🤛 vironment. This limitation of Contractor's liability includes, but is not limited to, no liability for any spills, leaks, or discharges of any substance to the environmy at and the cost of clean-up. Company will indemnity, defend, and hold Contractor harmless from any and all loss, damagos, aults, penatitios, costi., liabillities and expenses (including, but not remedial action or any other cost, expense or damage from such spill, leak or discharge.

Notices:

Regulations require that notice be given in the event of a spill or of a falled precision test in the responsibility of the Company unless the Contractor has written authority from the Company to report such releases. The responsible agency and its telephone number is:

Testing Certificate: This precision testing certificate should be maintained by the owner of the facility for at least live years. The certificate sh, vuld be displayed in a prominent area near the tank system.

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SKETCH

State Tracle
School

School

W

36" Main Pipe

18

15' deep

S

DEPT. OF PUBLIC WORKS SEWER CONNECTION

Street and No. Church Street, State Trade School

Date of Connection October 22, 1924.

Kind of Connection Sewer

Location see sketch

DEPT. OF PUBLIC WORKS

SEWER CONNECTION

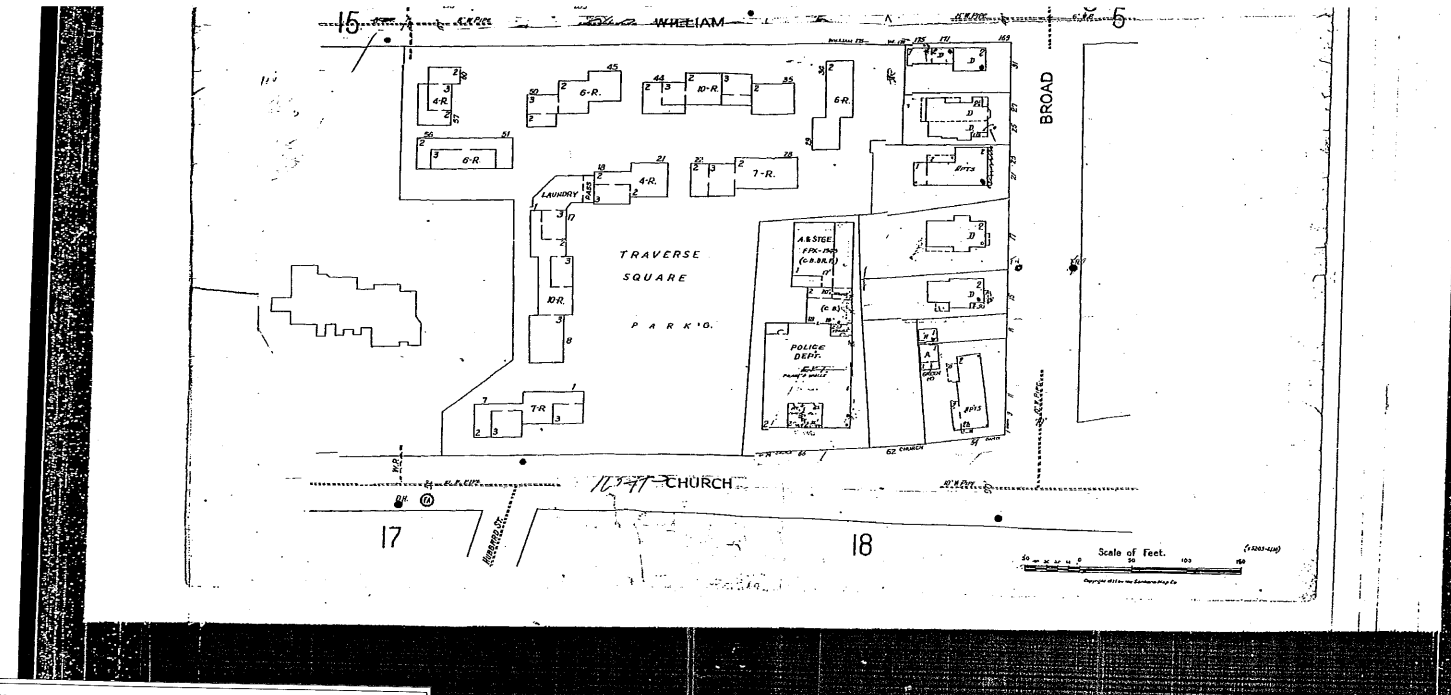
Street and No. AChur	ch 57.	Owner	TradeSchool
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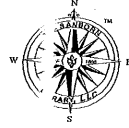
BUREAU OF MASTE MA MENT (PROGRAM P3-91) SPILL INCIDENT CORRECTA'S ACTIONS TAKEN FOR 1991

TOWN SPILLED	CASE # DATE SPILL POLLUTERS NAME		ADDRESS OF INCIDENT		ដ
1 1 1 1 1 1	1 * 4 6 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				į
QUANTITY	DISCHARGE SUBSTANCE	CORRECTIVE ACTION(S) TAKEN	WATER BODY/MEDIA	STATUS	BADGE
				1 1 1 1 1 1 1	
MIDDLETOWN	496 01/30/91 GENERAL OIL		CONNECTIOUT RIVER		1
UNIONINA	DEISEL FUEL	NONE REQUIRED, DISSAPATED	CONNECTION RIVER	CTOSED	Z Z
MIDDLETONN	388 02/01/91 PRAIT & MALINEX		מאא פילוום		ļ
0.25GAL	TRANSMISSION FLUID	CONTAINED/REM		CLOSED	¥
MIDDLETOWN	410 02/08/91 PRATT & WHITNEY		AIRCRAFT RD		
1GAL	TRANSMISSION FLUID	CONTAINED/REM	SURFACE	CLOSED	ž
MIDDLETOWN	412 02/08/91 PRAIT & WHITNEY		AIRCRAFT RD		
SGAL	K-D-M	CONTAINED/REM		CLOSED	Ĕ
MIDDLETONN	453 02/12/91 PRATT & WHINEY		BIDG 140 EAST TRANSFORM		
19GM	TRANSFORMER FLUID (NOW PCB)	CONTAINED/REM		CLOSED	ž
MIDDLETOWN	566 02/18/91 PRATT AND WHITNEY		AIRCRAFT ROAD BLDG 10		
SGAL	EDM FLUID OIL	CONTAINED/REM	INSIDE BUILDING	CLOSED	Ĕ
MIDDLETOWN	567 02/18/91 PRATT AND WHITNEY		AIRCRAFI ROAD		
TATONOMY	STEAM FROM OIL WATER SEPARATOR	CONTAINED/REM	INSIDE BUILDING	CLOSED	ž
MACT STORTM			BLDG 220 COLUMB T-4		
SGAL	MINERAL OIL/IN SOIL	CONTAINED/REM	GROUND WAIER	CLOSED	ž
WINDLY TOWN	02/20/91 MIDDLETOWN POLICE	DEPT	CHURCH ST		
UNIXIONIN		REMOVED TANK , OTHER	POSSIBLE GROUNDWATER	CLOSED	914
MIDDLETOWN	625 02/26/91 PRAIT & WHITNEY		AIRCRAFT RD		
20GAL	WATER & SOLVENTS 4 PPM MER	CONTAINED/REM	GROUND SURFACE	CIOSED	Ĕ
MIDDLETOWN	674 02/27/91		998 LONG HILL RD		
250GAL	#2 OIL	OTHER	INSIDE BUILDING	CLOSED	917
MIDDLETOWN	694 02/27/91		115 BASSWOOD DR		
TAXADMA	DIESEL OR OIL	NONE	STREAM	CLOSED	Ę
MIDDLETOWN	691 03/01/91		RT 9/CT RIVER ARRIGONI BRDG		
UNICHINI	GASOLINE	NONE REQUIRED	CT RIVER	CLOSED	917
MTDDLETOWN	701 03/01/91 PRAIT & WHITNEY		BLDG 220 COLUMN N-4		
TABOL	OTT, WATER MTX	CONTAINED/REM, CLEANED		CLOSED	Ĕ
MITTOTA	832 03/03/91		929 WASHINGTON ST		
SGAL	GASOLINE	CONTAINED/REM	SURFACE WATER	CLOSED	Ä
MIDDLETOWN	758 03/07/91 PRATT & WHITNEY		AIRCRAFT RD	4000	į
0.1GAL	CASOLINE CASOLINE	CONTAINED/REM	מבות מבות	CLOSED	¥.
ALDUBATOWN 1.5GAL	HYDRAULIC OIL	CONTAINED/REM	GROUND SURFACE	CLOSED	X

אורה שנופתמאי שלי ווי בכי דירים דרו

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ADDRESS OF INCIDENT	WATER BODY/MEDIA	AIRCRAFT RD	INSIDE BUILDING	WALLSWORTH ST. SURFACE WATER	66 CHURCH ST INSIDE BHILDING	121 POINT LOOKOUT	GROUND SURFACE 93 OPAL	GROUND SURFACE I-95 S/B EX 41		22 SOUTH PARK RD	SO MERWIN AVE	GROUND SURFACE	328 ANDERSON AVE	INSIDE BUILDING 33 ORIOLE LANE	GROUND SURFACE	34 WINDY HILL RD STREAGE WATER	11 INGERSOLL RD	GROUND SURFACE	GROUND SURFACE	I-95 N/B EX 40	GROUND SURFACE 1-95 S/R FX 40-41		BUCKINGHAM AVE/PROSPECT ST GROUND SURFACE	GROUND SURFACE
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	CORRECTIVE ACTION(S) TAKEN	4 4 6 6 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1	CONTAINED/REM	TAINED/REM	T ISPERSED		EMOVED	CONTAINED/REM	SANDED	REMOVED TANK SOIT, REMOVAL.	TWO TIPS! WITH THE	CONTAINED/REM	1	CLEANED	REMOVED TANK , SOIL REMOVAL	CO CONTAINED/REM		REMOVED TANK , SOIL REMOVAL , PEALTY	REMOVED TANK , SOIL REMOVAL		SANDED	SANDED	SANDED	NONE REQUIRED
CASE # DATE SPILL POLLUTERS NAME		6587 12/04/95 UNITED TECHNOLOGIES	CON 12/17/95 SNOW HIMEMEND SCHOOL	CONTAINED/REM	7196 12/22/95 MIDDLETOWN POLICE DEPT /CHLORINE MIX	53 01/01/95	28 01/03/95 REM	75 01/04/95 CON		162 01/03/35 KIDEK HOMES	141 01/10/95 LISA ANDRASSHO		027 01/24/25 BOB DOFIOS	472 01/25/95 CHARLES MORALES	REM	CONTINUE OF A CITY & HEATING CO	546 01/31/95 TUTILE	REM Re Cacally = 15 valitings 29/50/50 832	REM	723 02/08/95 CAN AM TRANSPORTATION	763 02/14/95 SAN		STATE RELIES	
	DISCHARGE SUBSTANCE	! #	PMC 9318 OIL	#2 FUEL OIL	7196 12/22/95 TOILET CLEANER/CHLORINE MIX		OIL/SEAWATER		GASOLINE	KEROSENE		#2 FUEL OIL	CONKRID NIKOG	DRAIN CLEANER	#2 FUEL OIL	#2 FUEL OIL		#2 FUEL OIL	#2 FUEL OIL		DIESEL FUEL	DIESEL FUEL	HYDRAULIC OIL	#2 FUEL OIL
TOWN SPILLED	QUANTITY	MIDDLETOWN	ZGAL MTDDI.ETOWN	10GAL	ALDUZALUUMN 3GAL	MILFORD	1DEM MILFORD	3GAL MILFORD	15GAL	SOYRD	MILFORD	2GAL MTLEOPH	THEOROGAN	MILFORD	MATCHON	TECKO SGAL	MILFORD	10GAL MILFORD	12YRD	MILFORD	30GAL MILFORD	10GAL	15GAL MILFORD	SGAL



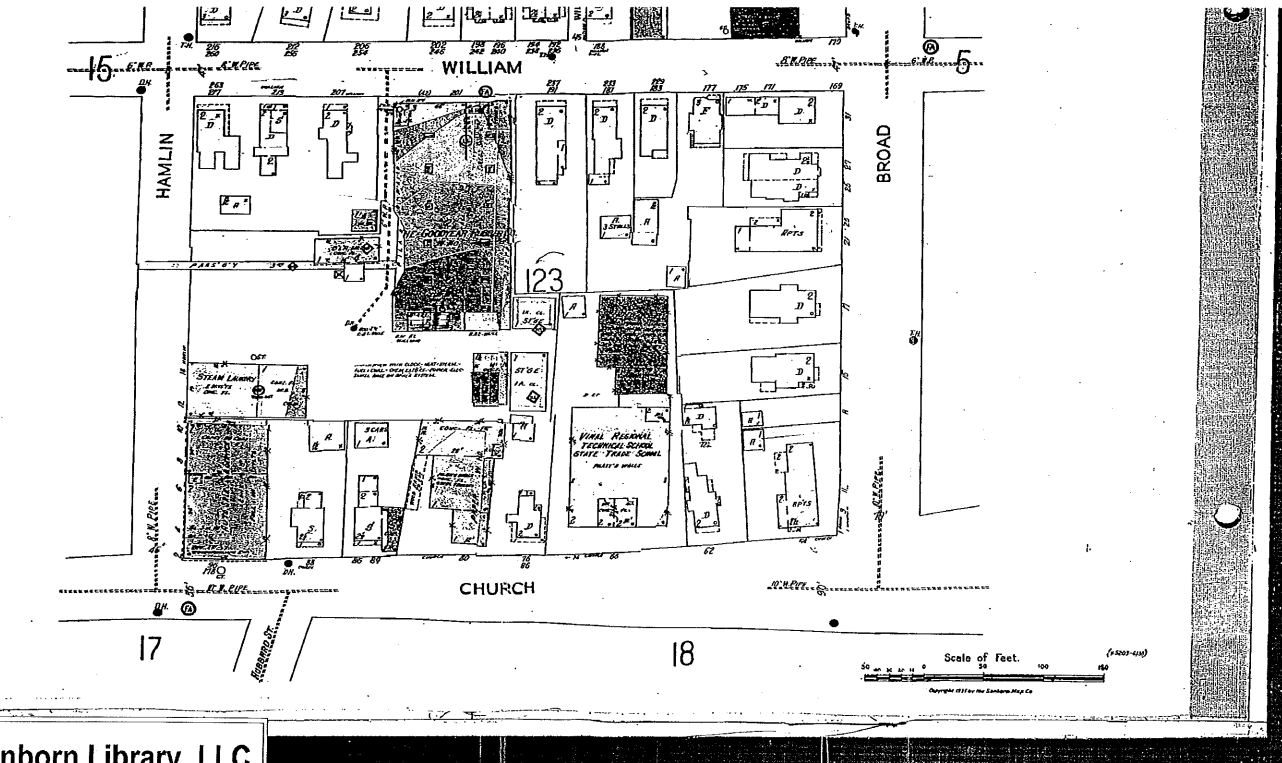


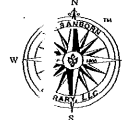
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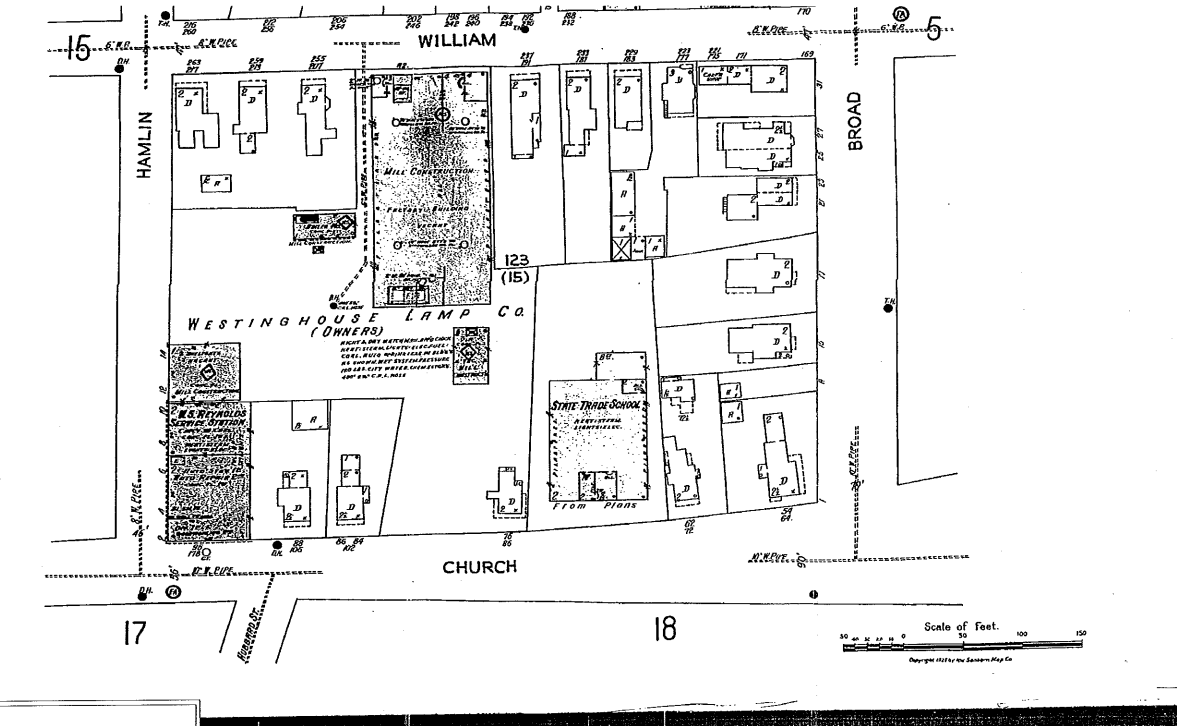


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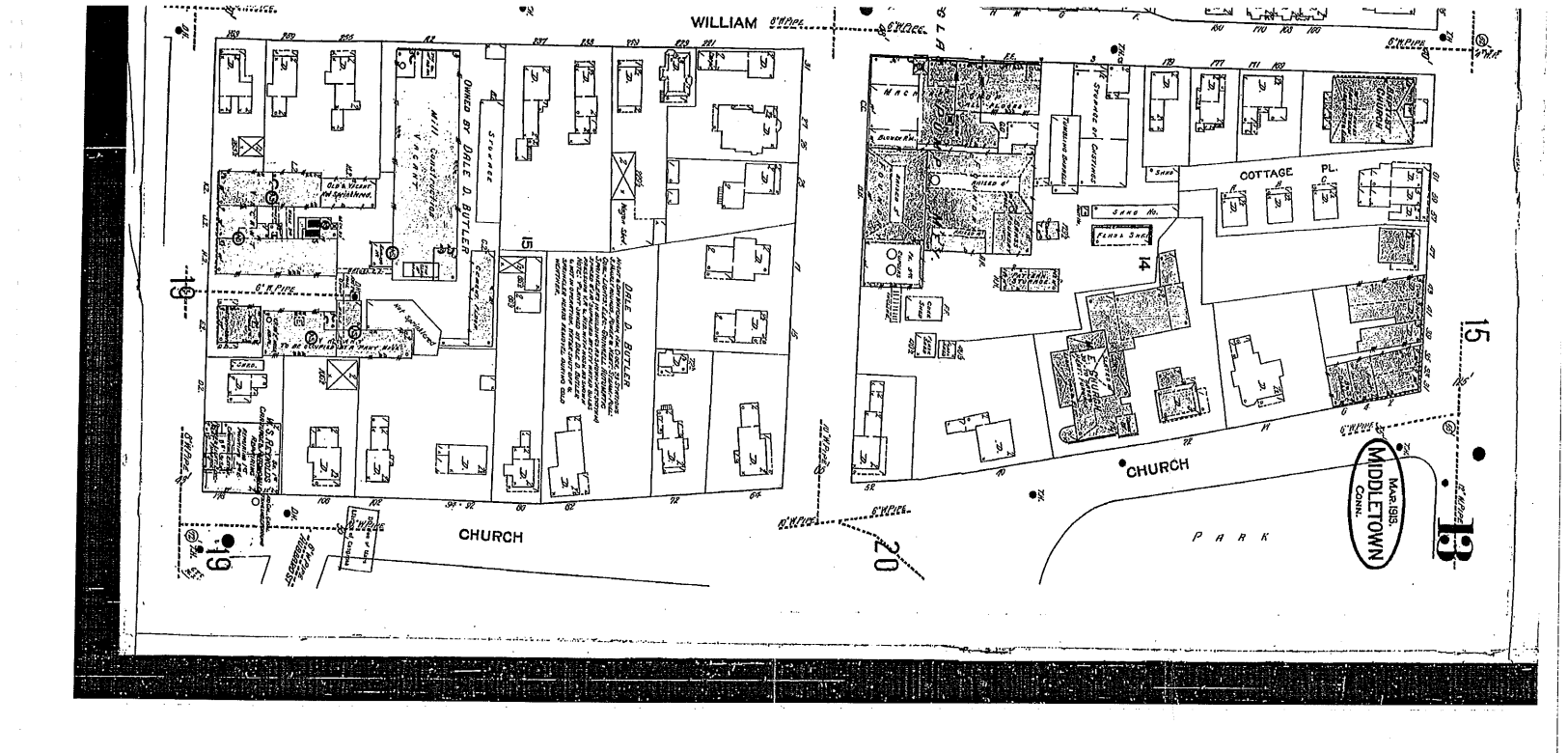
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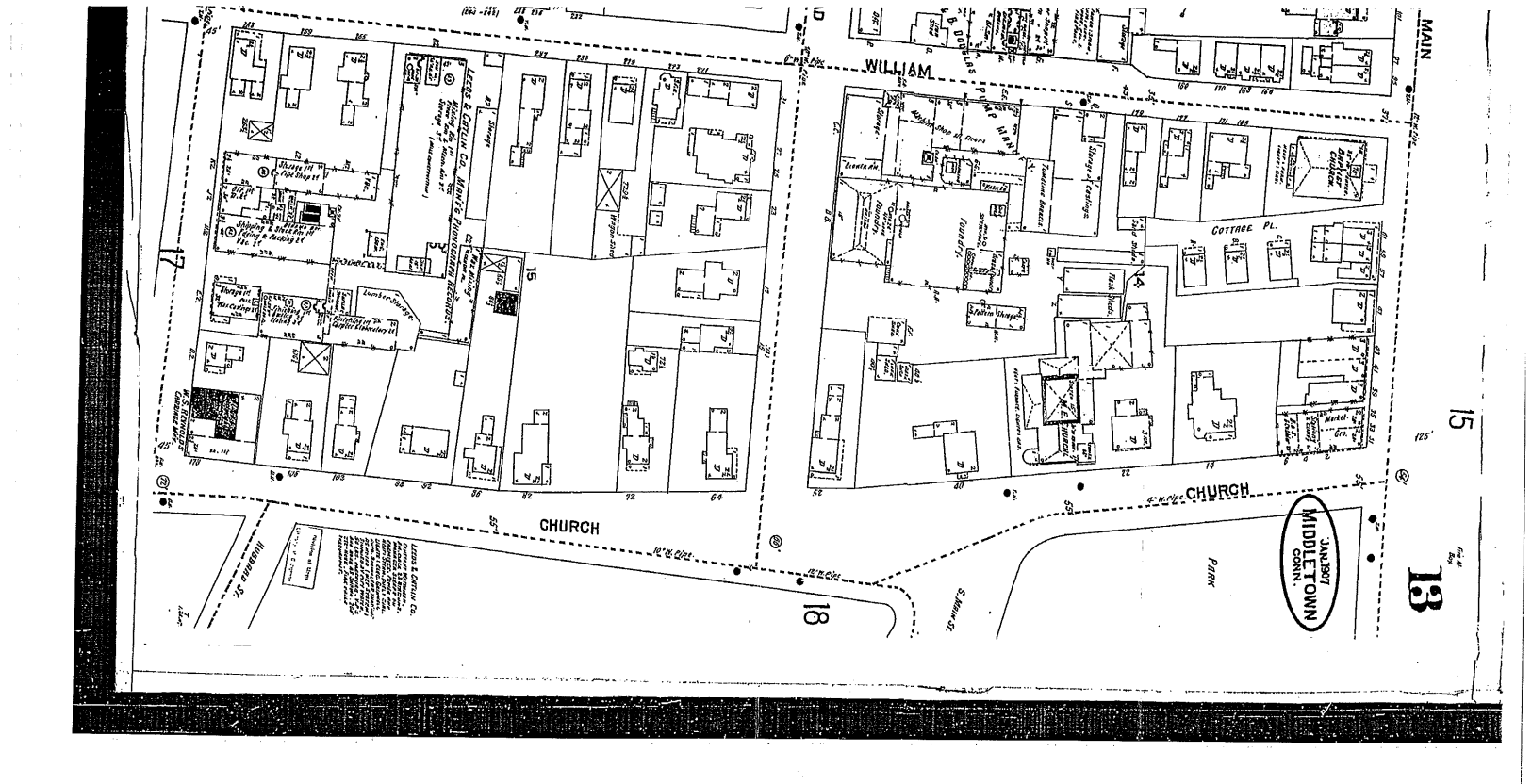
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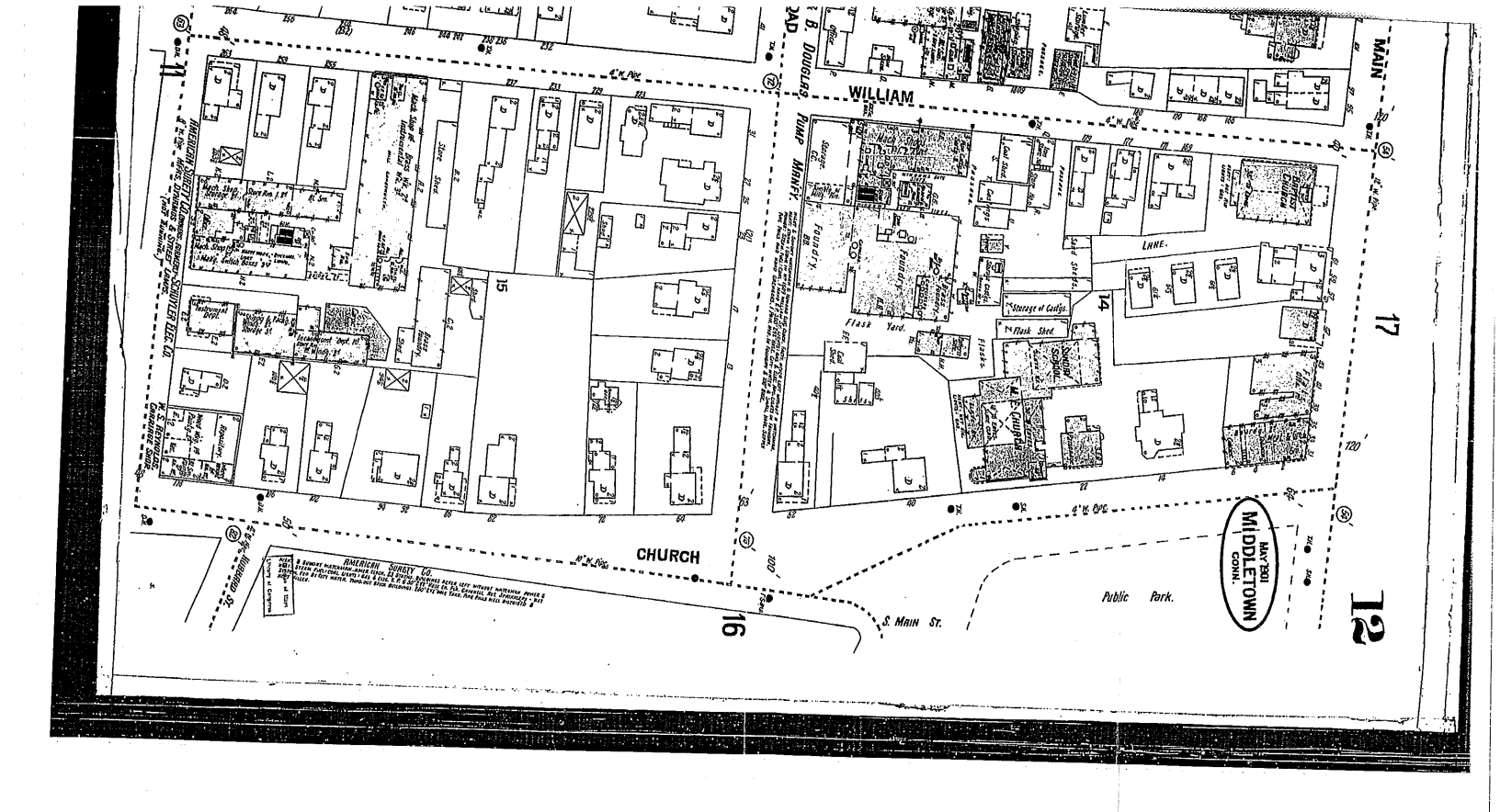
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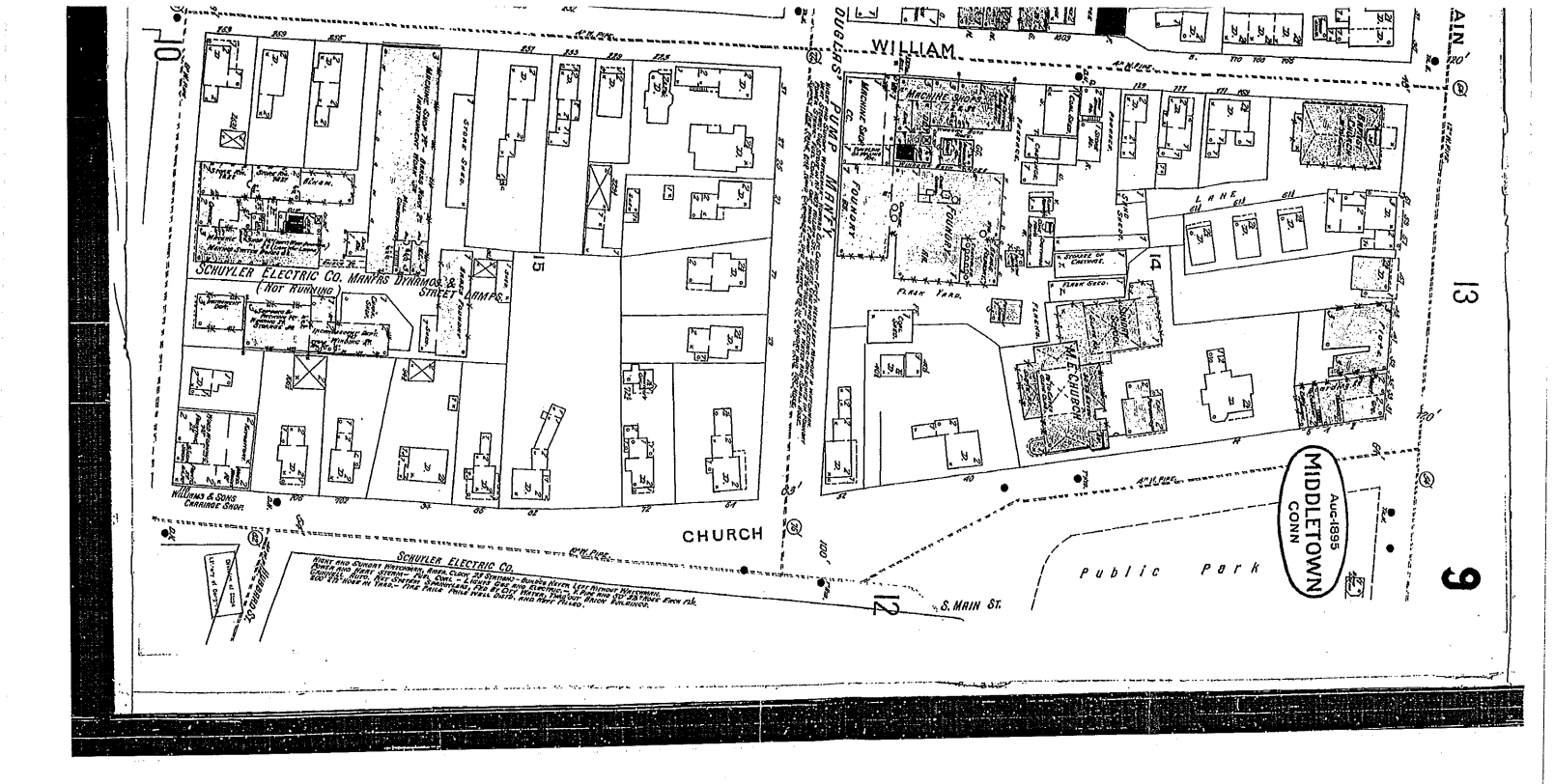
Year EDR Research Associate

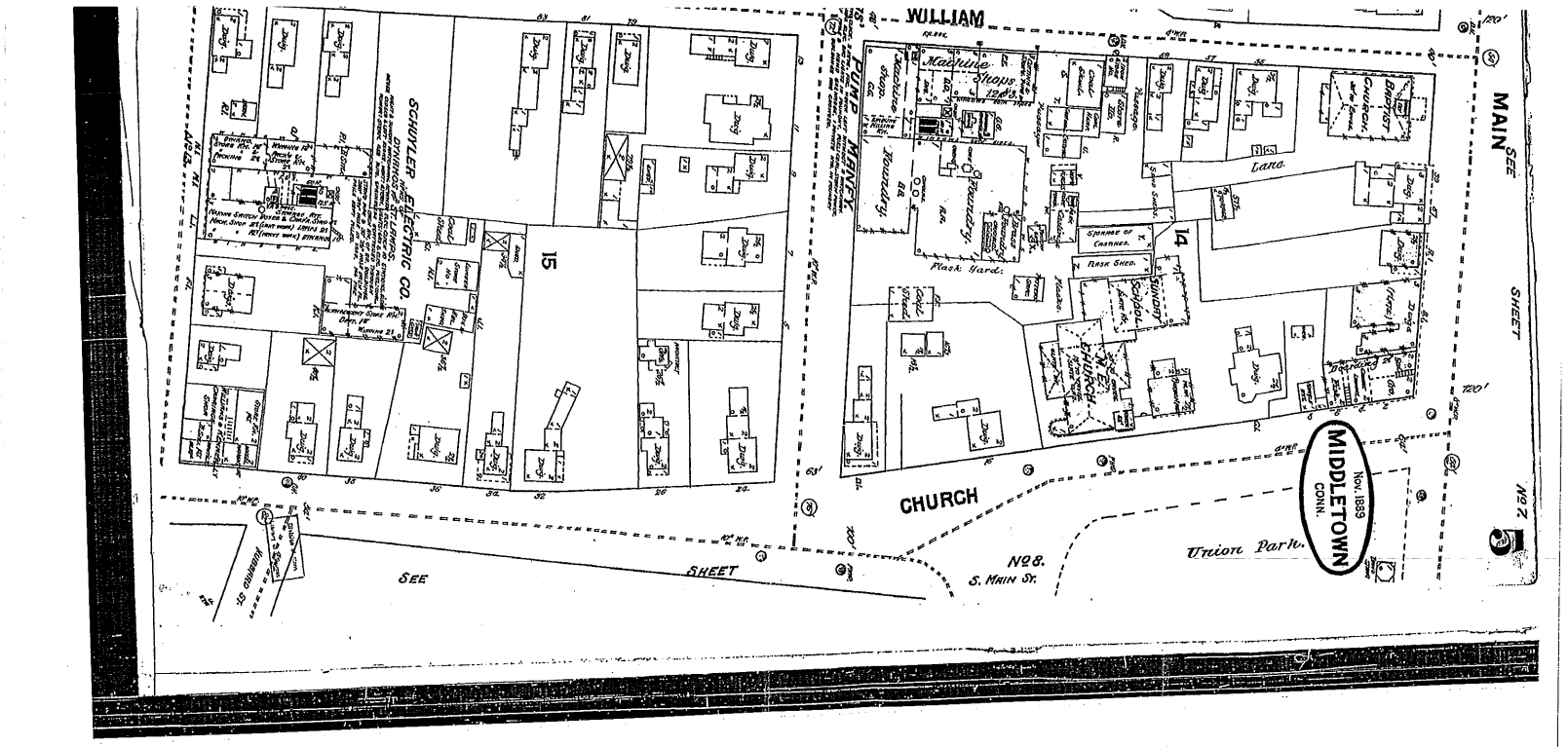
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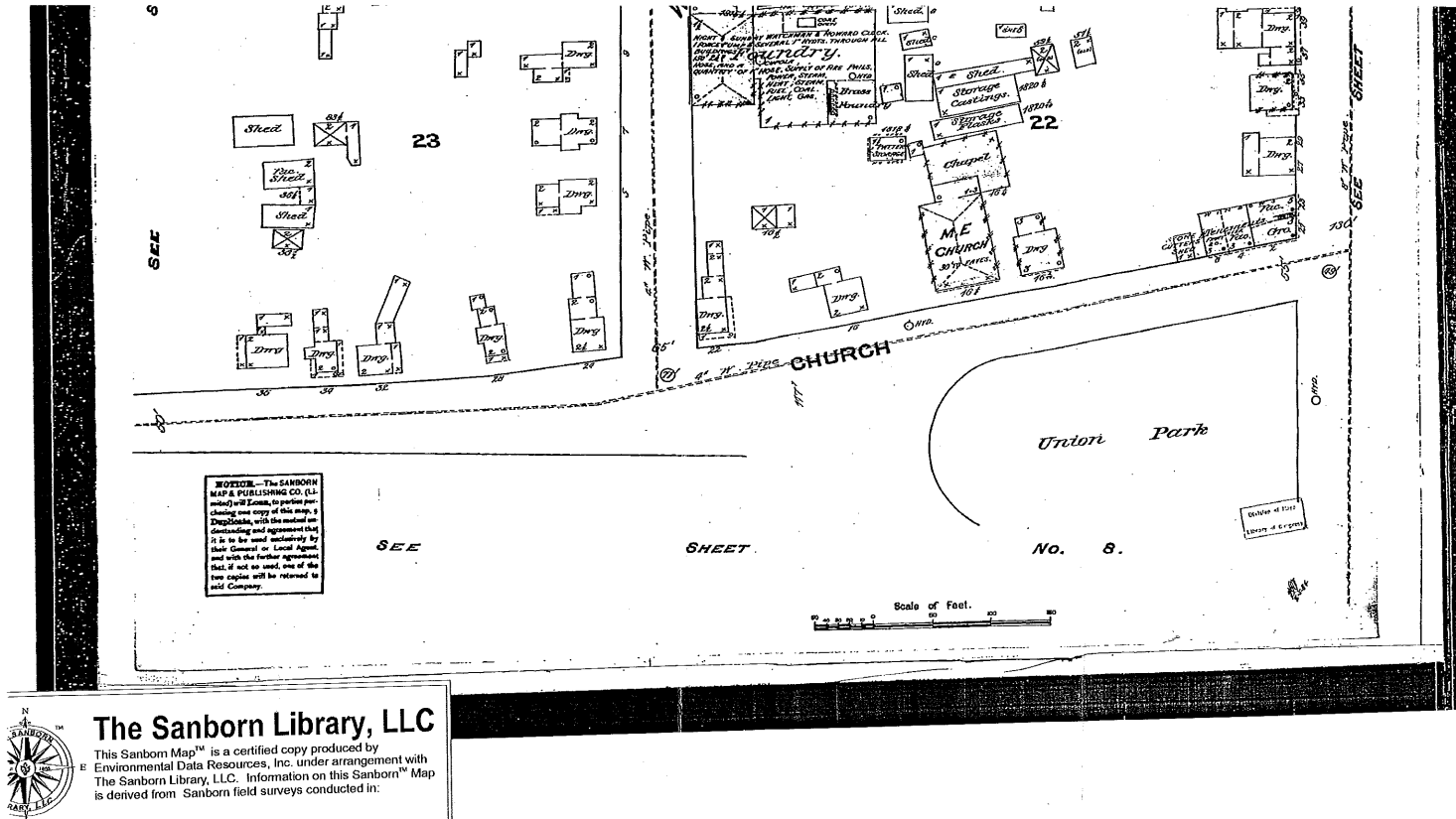


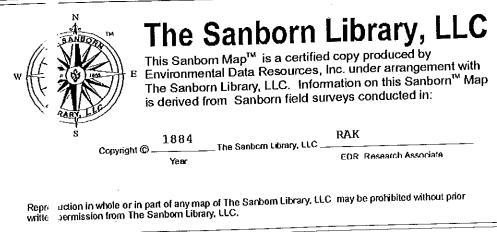


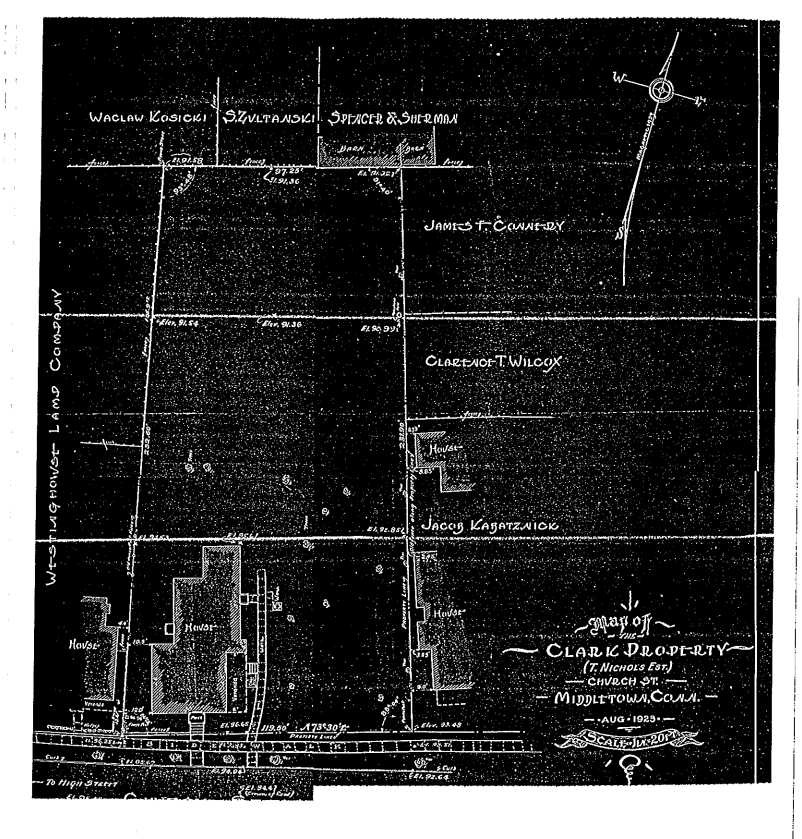












Not To Scale

APPENDIX C

AREA DOCUMENTATION

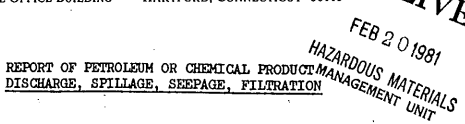


STATE OF CONNECTICUT

DEPARTMENT OF ENVIRONMENTAL PROTECT

STATE OFFICE BUILDING

HARTFORD, CONNECTICUT 06115



		14/7
The foll	llowing information is submitted concerning petroleum or c	hemical product
discharg	rge reported verbally to the Department of Environmental P	rotection/State
ratifice a	at Middletown, Conn. on 2-11-1981	at <u>8:30 A.</u> M.
wire ne	Dept. (location) (date)	(time)
	Kenneth D. Miles (name)	
•	· /maine/	
•		
ı.	. Time and date of discharge, spillage, etc.	
•	, , , , , , , , , , , , , , , , , , , ,	
	Approximately 8:00 A.M., Feb. 11, 1981	
2.	. Location, to include name of town, river, highway, dist	ranga from
	intersection, etc., of the pollution or contamination.	ance from
	, , , , , , , , , , , , , , , , , , , ,	
	Oak Street at intersection of Warwick S	t., Middletown, Ct
	•	

3.	. Type of oil, petroleum or chemical pollutant or contami	nant.
	#2 Fuel Oil	
4.	Quantity of discharge, spillage, seepage, filtration.	
	the state of a special state of the state of	
	Approximately 20 to 25 gallons.	
		
ez .	Course of mallintian and the	
5.	Cause of pollution or contamination:	
	a. Type of vessel, vehicle, containers, etc., which	contained the
	pollutant or contaminant	contained the
	Fuel Oil Delivery truck.	
		· · · · · · · · · · · · · · · · · · ·
	b. Describe in detail what actually occurred to caus	se discharge,
	spillage, seepage, filtration.	<u>-</u> ·
	Failure of coupling on discharge piping	of truck.
•	, and the state of	
	, ' 1	

	c.	If pollutant or contamination was a result of discharge, spillage, seepage, filtration from a moving vessel or vehicle, give location of departure and destination.
		Vehicle left plant at 53 Warwick St., Middletown to
		Start local deliveries of fuel oil.
6.	establi	nd address of owner of ship, boat or other vessel, terminal, ishment, vehicle, trailer or machine causing such pollution or ination.
		C.B. Stone Inc., 53 Warwick St. Middletown, Conn.
7•	Name an	d address of person making this report.
		Kenneth D. Miles C/O C.B. Stone, Inc.
3.	Title,	53 Warwick St. Middletown, Conn. or relationship to owner, of person making report.
		Director - Fuel Services

All statements contained herein are true to the best of my knowledge.

Signature of Person Making Report Kenneth D.1Miles Director-Fuel Services

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section Hazardous Materials Management Unit

EMERGENCY INCIDENT REPORT

DATE: 8/13/84 TIME: 12:00 TOWN OF DISCHARGE: middle town FROM: Middle town Water BY: Mrhegrand PHONE: 344-3452 REPRESENTING (COMPANY): 5 Sewer STREET ADDRESS:
CITY: COCATION OF DISCHARGE: DISCHARGE TYPE: (x) PETRO () CHEMICAL () GASEOUS EMISSION () OTHER
LOCATION OF DISCHARGE: dumpool into sever system / detourn drive
DISCHARGE TYPE: (>) PETRO () CHEMICAL () GASEOUS EMISSION () OTHER
DISCHARGE SUBSTANCE: Thick Oil TOTAL QUANTITY: Och BOOK
DATE OF DISCHARGE: 8/13/84/ TIME OF DISCHARGE: 10 AM CONTAINMENT MEASURES: N.Main St. Detween Pease Fe Grove WATER BODY: Sewers TOTAL IN WATER:

WATER BODY: 5ewers TOTAL IN WATER: 0
TOTAL RECOVERED: RECOVERED FROM WATER: DISCHARGER: DISCHARGE STOPPED: YES
DISCHARGER ACCEPTED LEGAL RESPONSIBILITY:
DISCHARGE CLASS
1. UNKNOWN () 2. MARINE TERMINAL () 3. INDUSTRIAL () 4. TRANSPORATION () 5. PRIVATE () 6. GOVERNMENTAL (x) 7. VESSELS () 8. COMMERICAL () 9. INLAND TERMINAL () 10. UTILITY () 99. OTHER ()
<u>CAUSE</u>
1. UNKNOWN 4. INGROUND TANK FAILURE () 5. ABOVE GROUND TANK FAILURE() 6. SADDLE TANK FRACTURE() 7. CARGO TANK FRACTURE () 8. FUEL TANK FAILURE () 9. HULL FRACTURE () 10. TANK OVERFILL () 11. CONTAINER FAILURE () 12. VALVE FAILURE () 13. FIRE () 14. POWER FAILURE () 15. PUMP FAILURE () 16. PUMPING () 17. DUMPING () 18. DISCHARGING () 19. SINKING () 20. SEEPAGE () 21. PUMPING BILGE () 22. OPEN HATCH () 23. VANDALISM () 24. BLOW BACK () 25. ROAD OILING OR REPAIR () 26. VEHICULAR ACCIDENT () 99. OTHER () 27. TRANSFORMER/CAPACITOR ()
CORRECTIVE ACTIONS
1. NONE () 2. NONE REQUIRED () 3. UNKNOWN () 4. REMOVED () 5. CONTAINED & REMOVED (X) 6. CONTRACTED () 7. TEST WELL(s) () 8. DISSIPATED () 9. EVAPORATED () 10. SANDED () 11. FOAMED () 12. REFERRED () 13. CLEANED () 14. WASHED DOWN () 15. PUMPED OUT () 14. NEUTRALIZED () 17. RECOVERY SYSTEM () 18. REPAIRED LINE () 19. REPAIRED TANK() 18. REMOVED TANK () 99. OTHER CLEAN-UP ACTIONS BEING TAKEN AGENCIES NOTIFED:
CLEAN-UP ACTIONS BEING TAKEN FIRE THE MONHOLE
AGENCIES NOTIFED: CLEAN-UP CONTRACTOR: FAST COAST REQUESTED: ARRIVED:
STATUS: () OPEN () CLOSED () MONITORED CODE:
INSPECTOR: LAST DATE INSPECTED:
RECEIVED BY: Summer Bunche ASSIGNED TO: FD ALEXANDER

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section Hazardous Materials Management Unit

EMERGENCY INCIDENT REPORT

DATE: 10-12-84 T	IME: 9:00AM TOWN OF DISCH	ARGE: MIDDLETOWN
FROM: B	IME: 9:00AM TOWN OF DISCH Y: LT BIBISI	PHONE: 347-6941
	C.B. STONE - WARWICK STREET () CHEMICAL () GASEOUS EMIS TOTO TIME OF DISCHARGE: IBLE FROM A TANK EXCAVATION	
LOCATION OF DISCHARGE:	C.B. STONE - WARWICK STREET	/Tactory
DISCHARGE TYPE: () PETRO	() CHEMICAL () GASEOUS EMIS	SSION () OTHER -
DISCHARGE SUBSTANCE:OIL		TAL QUANTITY:
DATE OF DISCHARGE: 10-12-84	TIME OF DISCHARGE:	5:18 AM
\		Spill went uncler Rte 17
WATER BODY: STREAM NOT	**************************************	D. 200 () 1 = +
TOTAL RECOVERED: 250 C	TON RIVER TOTAL IN WATE SALS RECOVERED FROM WATE ST	R: "Zoo GAZE
DISCHARGER: UNK - WILCO	X/CHITTENDEN DISCHARGE ST	TOPPED: 1/55
DISCHARGER ACCEPTED LEGAL RESP	ONSIBILITY: ?	1
•	DISCHARGE CLASS	
1. UNKNOWN () 2. M 5. PRIVATE () 6. G). INLAND TERMINAL ()		A. TRANSPORATION () () 8. COMMERICAL () () 99. OTHER ()
	<u>CAUSE</u>	
1. UNKNOWN 4. INGROUND TANK FAILURE 7. CARGO TANK FRACTURE 10. TANK OVERFILL 13. FIRE 16. PUMPING 19. SINKING 22. OPEN HATCH 25. ROAD OILING OR REPAIR () 27. TRANSFORMER/CAPACITOR ()	2. HOSE FAILURE 5. ABOVE GROUND TANK FAILURE(8. FUEL TANK FAILURE (11. CONTAINER FAILURE 14. POWER FAILURE (17. DUMPING (20. SEEPAGE (23. VANDALISM (26. VEHICULAR ACCIDENT () 3. TRANS. LINE FAILURE()) 6. SADDLE TANK FRACTURE() 9. HULL FRACTURE() 12. VALVE FAILURE() 15. PUMP FAILURE() 18. DISCHARGING() 21. PUMPING BILGE() 24. BLOW BACK() 99. OTHER()
	CORRECTIVE ACTIONS	
5. CONTAINED & REMOVED ⋈ 6 9. EVAPORATED () 10 13. CLEANED () 14 17. RECOVERY SYSTEM () 18	2. NONE REQUIRED () 3. UNKNOW 5. CONTRACTED 7. TEST W 7. SANDED () 11. FOAMED 8. WASHED DOWN () 15. PUMPED 8. REPAIRED LINE () 19. REPAIR 9. OTHER ()	NELL(s) () 8. DISSIPATED () D () 12. REFERRED () D OUT (→) 14. NEUTRALIZED () RED TANK()
CLEAN-UP ACTIONS BEING TAKEN	MIDDLETONN DAST COAST BO	comfo STRAM OIL
AGENCIES NOTIFED: MIDDLETO	JWN P.U.	OMED SINGIN CIL
CLEAN-UP CONTRACTOR: EAST CO JATUS: () OPEN (X) CLOSED	() MONITORED CODE: E	ARRIVED:
RECEIVED BY: SUZANNE BRUNELLE		D PREMO US Coest

SUPPLEMENTAL INFORMATION

OX-CHITTENDEN	Phone No.
OX-CHITTENDEN	
	/
LETOWN, CT	Phone No. 344-1151
BONALSKY Req. #	Tank/8ox #
·/A	License #
	Phone No.
EAST COAST E	NVIR.
t:	
Yac Truck_	Hose
F/F Mats	Vactor
	+ Skimmer
r 	
terials: (Haz. Mate	erials)
Qty	Qty
Loc.	Loc.
566	Phone No. <u>443</u> -
	Phone No.
	Loc

OIL SPILL FROM ABANDONED INGROUND FUEL TANK AT WILCOX-CHITTENDEN, SO OIL SEEPED TO GROUNDWATER & ALONG DRAIN PIPES TO THE STREAM, SMALL HOUSEKLEPING PROBLEM FROM C.B. STONE CO. TO BE CLEANED.

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section Hazardous Materials Management Unit

EMERGENCY INCIDENT REPORT DATE: 10/12/84 TIME: 0515 TOWN OF DISCHARGE: Middle town REPRESENTING (COMPANY):

STREET ADDRESS:

CITY:

BY: Dropo Clayfon PHONE: 4245

PHONE: 4245

PHONE: 4245

PHONE: 4245

PHONE: 4245 CITY: LOCATION OF DISCHARGE: Rt 17 & Warwick St. Wilcox Cr, Hendew DISCHARGE TYPE: (>) PETRO () CHEMICAL () GASEOUS EMISSION () OTHER DISCHARGE SUBSTANCE: OIL TOTAL QUANTITY:_____ DATE OF DISCHARGE: TIME OF DISCHARGE: CONTAINMENT MEASURES: ****** WATER BODY: ______ TOTAL IN WATER:
TOTAL RECOVERED: _____ RECOVERED FROM WATER: DISCHARGER:______DISCHARGE STOPPED:_____ DISCHARGER ACCEPTED LEGAL RESPONSIBILITY: DISCHARGE CLASS 1. UNKNOWN () 2. MARINE TERMINAL () 3. INDUSTRIAL () 4. TRANSPORATION () 5. PRIVATE () 6. GOVERNMENTAL () 7. VESSELS () 8. COMMERICAL () 10. UTILITY () 99. OTHER () CAUSE 1. UNKNOWN
4. INGROUND TANK FAILURE
5. ABOVE GROUND TANK FAILURE
6. SADDLE TANK FRACTURE
7. CARGO TANK FRACTURE
8. FUEL TANK FAILURE
9. HULL FRACTURE
10. TANK OVERFILL
11. CONTAINER FAILURE
12. VALVE FAILURE
13. FIRE
14. POWER FAILURE
15. PUMP FAILURE
16. PUMPING
17. DUMPING
19. SINKING
19. SINKING
19. SINKING
10. TANK OVERFILE
10. TANK OVERFILL
11. CONTAINER FAILURE
12. VALVE FAILURE
13. PUMP FAILURE
14. POWER FAILURE
15. PUMP FAILURE
16. PUMPING
17. DUMPING
18. DISCHARGING
19. SINKING
19. SINKING
19. SEEPAGE
10. TRANSFORMER/CAPACITOR
10. TRANSFORMER/CAPACITOR
10. TANK FAILURE
11. TANK FAILURE
12. VALVE FAILURE
13. PUMP FAILURE
14. POWER FAILURE
15. PUMP FAILURE
16. PUMPING SILURE
17. TRANSFORMER/CAPACITOR
18. DISCHARGING
19. OTHER
19. OTHER
19. OTHER
10. TANK FAILURE
10. TANK FAILURE
11. CONTAINER FAILURE
12. VALVE FAILURE
13. PUMP FAILURE
14. POWER FAILURE
15. PUMP FAILURE
16. PUMP FAILURE
17. PUMP FAILURE
18. DISCHARGING
19. OTHER
19. OTH CORRECTIVE ACTIONS 1. NONE () 2. NONE REQUIRED () 3. UNKNOWN () 4. REMOVED ()
5. CONTAINED & REMOVED () 6. CONTRACTED () 7. TEST WELL(s) () 8. DISSIPATED ()
9. EVAPORATED () 10. SANDED () 11. FOAMED () 12. REFERRED ()
13. CLEANED () 14. WASHED DOWN () 15. PUMPED OUT () 14. NEUTRALIZED ()
17. RECOVERY SYSTEM () 18. REPAIRED LINE () 19. REPAIRED TANK()
20. REMOVED TANK () 99. OTHER () CLEAN-UP ACTIONS BEING TAKEN____ AGENCIES NOTIFED:

CLEAN-UP CONTRACTOR:

STATUS: () OPEN () CLOSED () MONITORED CODE:

CODE: AGENCIES NOTIFED: INSPECTOR:

RECEIVED BY:

ASSIGNED TO:

RECEIVED BY:



STATE OF CONNECTICUT

DEPARTMENT OF ENVIRONMENTAL PROTECTION

STATE OFFICE BUILDING

HARTFORD, CONNECTICUT 06115



REPORT OF PETROLEUM OR CHEMICAL PRODUCT DISCHARGE, SPILLAGE, SEEPAGE, FILTRATION

The 101	lowing information is submitted concerning petroleum or chemical product ge reported verbally to the Department of Environmental Protection/State
Police :	at Har Ford Comp. on 17-27-54
	(location) (date) (time)
оу <u>У</u>	Connett D. Miles.
	(name)
1.	Time and date of discharge, spillage, etc.
	4:00 P.M., Dec. 26, 1984
	, , , , , , , , , , , , , , , , , , , ,
2.	intersection, etc., of the pollution or contamination.
	Driveway in rear of 49 Main ST., MiddleTown, ct
3.	Type of oil, petroleum or chemical pollutant or contaminant.
	#2 Fuel Oil
4.	Quantity of discharge andless
•	Quantity of discharge, spillage, seepage, filtration.
	Prox. 2 To 3 Gallone
5.	Cause of pollution or contamination:
	a. Type of vessel, vehicle, containers, etc., which contained the pollutant or contaminant
	Fuel Oil Delivery Truck.
	•
	 Describe in detail what actually occurred to cause discharge, spillage, seepage, filtration.
•	Nozzle hit Thuck while being reeled back
	To Truck and opened Trigger of Nozzle
	<i>√</i> √

	c. If pollutant or contamination was a result of discharge, spillage, seepage, filtration from a moving vessel or vehicle, give location of departure and destination.
,	C.B. Stone, Inc., 53 Worwick ST., MiddleTeur, ct.
6.	Name and address of owner of ship, boat or other vessel, terminal, establishment, vehicle, trailer or machine causing such pollution or contamination.
٠٥.	C. B. STone, Inc., 53 Norwick ST, Middlelown, of or
	The state of the s
7.5	Name and address of person making this report.
KO.	Namerand address of person making this report.
8.	Title, or relationship to owner, of person making report.
*	Director-Fuel Services

All statements contained herein are true to the best of my knowledge.

Signature of Person Making Report

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section Hazardous Materials Management Unit
EMERGENCY INCIDENT REPORT COPP KUSTEDS
DATE: 10-25 TIME: 2110 TOWN OF DISCHARGE: MOOKED
FROM: H. B. BY: Bus kell PHONE: 4240
REPRESENTING (COMPANY): Modele forum
CITY. USP LOCIOCALITARE 340 00 LC
LOCATION OF DISCHARGE: DEVKOVEN DERIVE Sears Cuto
DISCHARGE TYPE: () PETRO () CHEMICAL () GASEOUS EMISSION () OTHER
DISCHARGE SUBSTANCE: 75-25 Waste oil TOTAL QUANTITY: 00 \$500
DATE OF DISCHARGE: 4-19-85 TIME OF DISCHARGE:
CONTAINMENT MEASURES: Seats word SPEEDI DRI & Town sanded
WATER BODY: *******************************
TOTAL RECOVERED: Zosale RECOVERED FROM WATER:
DISCHARGER: Bears Roebuck Co. DISCHARGE STOPPED: 440
DISCHARGER ACCEPTED LEGAL RESPONSIBILITY:
DISCHARGE CLASS
1. UNKNOWN () 2. MARINE TERMINAL () 3. INDUSTRIAL () 4. TRANSPORATION (,)
5. PRIVATE () 6. GOVERNMENTAL () 7. VESSELS () 8. COMMERICAL () 9. INLAND TERMINAL () 10. UTILITY () 99. OTHER ()
CAUSE
1. UNKNOWN () 2. HOSE FAILURE () 3. TRANS. LINE FAILURE() 4. INGROUND TANK FAILURE () 5. ABOVE GROUND TANK FAILURE() 6. SADDLE TANK FRACTURE() 7. CARGO TANK FRACTURE () 8. FUEL TANK FAILURE () 9. HULL FRACTURE () 10. TANK OVERFILL (> 11. CONTAINER FAILURE () 12. VALVE FAILURE () 13. FIRE () 14. POWER FAILURE () 15. PUMP FAILURE () 16. PUMPING () 17. DUMPING () 18. DISCHARGING () 19. SINKING () 20. SEEPAGE () 21. PUMPING BILGE () 22. OPEN HATCH () 23. VANDALISM () 24. BLOW BACK () 25. ROAD OILING OR REPAIR () 26. VEHICULAR ACCIDENT () 99. OTHER () 27. TRANSFORMER/CAPACITOR ()
CORRECTIVE ACTIONS
1. NONE () 2. NONE REQUIRED () 3. UNKNOWN () 4. REMOVED 5. CONTAINED & REMOVED (K) 6. CONTRACTED () 7. TEST WELL(s) () 8. DISSIPATED () 9. EVAPORATED () 10. SANDED (K) 11. FOAMED () 12. REFERRED () 13. CLEANED (K) 14. WASHED DOWN () 15. PUMPED OUT () 14. NEUTRALIZED () 17. RECOVERY SYSTEM () 18. REPAIRED LINE () 19. REPAIRED TANK() 20. REMOVED TANK () 99. OTHER ()
CLEAN-UP ACTIONS BEING TAKEN Sears of town cleaned up
AGENCIES NOTIFED: CLEAN-UP CONTRACTOR: REQUESTED: ARRIVED:
TATUS: () OPEN () CLOSED () MONITORED CODE:
INSPECTOR: LAST DATE INSPECTED:
RECEIVED BY: ASSIGNED TO: WETCH

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION	
Oil & Chemical Spill Section Hazardous Materials Management Unit ASSIGNED TO: NR EMERGENCY INCIDENT REPORT	-
DATE: 10/9/85 FROM: MIDDLETER PHONE: 347-694 REPRESENTING: STREET ADDRESS:	_
CITY: LOCATION OF DISCHARGE: CROSS+Vive	
DISCHARGE TYPE: () PETRO () CHEMICAL () GAS. EMMISSION () OTHER DISCHARGE SUBSTANCE: (1941) UMASTO. DATE OF DISCHARGE: 10/9/85 CONTAINMENT MEASURES: Public Wroks Sanding & Successory Up	- 21 - -
WATER BODY: Nove TOTAL IN WATER: Nove TOTAL RECOVERED: 10 GC RECOVERED FROM WATER: DISCHARGER: UNKNOCK DISCHARGE STOPPED: YES DISCHARGER ACCEPTS FINANCIAL RESPONSIBILITY: 'UNKNOCK'	_
DISCHARGE CLASS 1. UNKNOWN)
CAUSE 1. UNKNOWN))))
CORRECTIVE ACTIONS 1. NONE () 2. NONE REQUIRED() 3. UNKNOWN () 4. REMOVED () 5. CONTAINED & REMOVED () 6. CONTRACTED () 7. TEST WELL(S) () 8. DISSAPATED () 9. EVAPORATED () 10. SANDED (>) 11. FOAMED () 12. REFERRED () 13. CLEANED () 14. WASHED DOWN () 15. PUMPED OUT () 14. NUETRALIZED() 17. RECOVERY SYSTEM () 18. REPAIRED LINE() 19. REPAIRED TANK() 20. DISPERSED ()))

CLEAN-UP ACTIONS BEING TAKEN: Public Works Sanding + Sureping WK

17. RECOVERY SYSTEM 21. REMOVED TANK

() ()

99. OTHER

AGENCIES NOTIFIED: SPIMPNINEY		
CLEANUP CONTRACTOR:	REQUESTED:	ARRIVED:
STATUS: () OPEN (X) CLOSED	() HONITORED M	CODE: E
RECEIVED BY: DIFFLEX AND CRO	INSPECTOR: //-	12 /EA

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section Hazardous Materials Management Unit

-SEA 390-3/10/87	nazardous materials	Management Unit	ASSIGNED TO: M.P.
	EMERGENCY INCID	DENT REPORT	10.777
STREET ADDRESS:	NE: 1:050M T : SGHAJ BALLUS	OWN OF DISCHARGE:	MODIETOWN HONE: 346-8623
LOCATION OF DISCHARGE:	MT ST. + WADS	7,	
DISCHARGE TYPE: (*) PETRO DISCHARGE SUBSTANCE: DATE OF DISCHARGE: 2-/0-8 CONTAINMENT MEASURES:	() CHEMICAL () SHOULD BY	GAS. EMMISSION TIME OF DISCHARGE:	() OTHER_ TOTAL QUANTITY:
- aps0	INSOL	III SII SUNIE	ZIMA (KIBAKUSUED)
WATER BODY:		NOTAL IN WATER:_ RECOVERED FROM WAT DISCHARGE STOPPED:	ER:
1. UNKNOWN () 2. M 5. PRIVATE () 6. G . INLAND TERMINAL() 10. U		INDUSTRIAL() VESSELS () NATURAL ()	
1. UNKNOWN () 4. INGROUND TANK FAILURE() 7. CARGO TANK FAILURE () 10. TANK OVERFILL () 13. FIRE () 16. PUMPING () 19. SINKING () 22. OPEN HATCH () 25. ROAD OILING/REPAIR () 28. NATURAL ()	CAUSE 2. HOSE FAILURE 5. ABOVE GRID TANK 8. FUEL TANK FAILUR 11. CONTAINER FAILUR 14. POWER FAILURE 17. DUMPING 20. SEEPAGE 23. VANDALISM 26. VEHICULAR ACCIDE 99. OTHER	() 3. THE THE COLUMN () 3. THE COLUMN () 6. SE E COLUMN () 9. HE COLUMN () 15. PC () 18. HE COLUMN () 24. PC () 24. PC () 24. PC () 27. THE COLUMN () 27. TH	RANSF. LINE FAILURE() ADDLE TANK FRACTURE() ALL FRACTURE () ALVE FAILURE () AMP FAILURE () ALEGAL DISCHARGE () AMPING BILGE () AMPING BILGE () ANS/CAPACITOR () ANS/CAPACITOR ()
1. NONE () 2. 5. CONTAINED & REMOVED() 6. 9. EVAPORATED () 10. 13. CLEANED () 14. 17. RECOVERY SYSTEM () 18. 21. REMOVED TANK () 99.	TOTALITAD DIENT / TO	UNKNOWN () TEST WELL(S) () FOAMED () PUMPED OUT ()	4. REMOVED () 8. DISSAPATED () 12. REFERRED () 14. NUETRALIZED() 20. DISPERSED ()
CLEAN-UP ACTIONS BEING TAKER	V:		
AGENCIES NOTIFIED: CLEANUP CONTRACTOR:			ARRIVED:
STATUS: (*) OPEN RECEIVED BY:	LICE CAPLIAND	()MONITORED //	ARRIVED: CODE: PRK De Copino

	· ·	
PT E# 3/3/86	CONNECTICUT DEPARTMENT OF ENV Oil & Chemical Spi Hazardous Materials Ma EMERGENCY INCIDEN	11 Section anagement Unit ASSIGNED TO: REPORT
PATE: 3/3/88 FROM: REPRESENTING: STREET ADDRESS CITY: LOCATION OF DISCHARGE:	Middle son Menu	
DISCHARGE SUBSTANCE: DATE OF DISCHARGE: CONTAINMENT MEASURES:	dies of Cirel 3/3/58 Filling a day	TOTAL THE MATER:
WATER BODY:	DINCIAL RESPONSIBILITY: yes	ECOVERED FROM WATER:
1. UNKNOWN () 5. PRIVATE () 9. INLAND TERMINAL()	6. GOVERNMENTAL () 7 10. UTILITY () 11	LASS 1. INDUSTRIAL() 4. TRANSPORTATION() 2. VESSELS () 8. COMMERCIAL () 3. NATURAL () 99. OTHER ()
1. UNKNOWN 4. INGROUND TANK FAILU 7. CARGO TANK FAILURE 10. TANK OVERFILL 13. FIRE 16. PUMPING 19. SINKING 22. OPEN HATCH 25. ROAD OILING/REPAIR 28. NATURAL	() 2. HOSE FAILURE IRE() 5. ABOVE GRND TANK () 8. FUEL TANK FAILUR () 11. CONTAINER FAILUR () 14. POWER FAILURE () 17. DUMPING () 20. SEEPAGE () 23. VANDALISM () 26. VEHICULAR ACCIDE () 99. OTHER	PE () 9. HULL FRACTURE () PE () 12. VALVE FAILURE () PE () 15. PUMP FAILURE () PE () 18. ILLEGAL DISCHARGE () PE () 21. PUMPING BILGE () PE () 24. BLOW BACK ()
1. NONE 5. CONTAINED & REMOVED 9. EVAPORATED 13. CLEANED 17. RECOVERY SYSTEM 21. REMOVED TANK	() 10. SANDED () 11	. UNKNOWN () 4. REMOVED () . TEST WELL(S) () 8. DISSAPATED () . FOAMED () 12. REFERRED () . PUMPED OUT () 14. NUETRALIZED()
CLEAN-UP ACTIONS BE AGENCIES NOTIFIED: CLEANUP CONTRACTOR: STATUS: (X) OPEN RECEIVED BY: TIME/DATE ASSIGNED	Grian Cory	REQUESTED: () MONITORED CODE: INSPECTOR: ESTIMATED ETA
TTOM/ DOTAIN MODEUMEN		



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

STATE OFFICE BUILDING

HARTFORD, CONNECTICUT 06115



REPORT OF PETROLEUM OR CHEMICAL PRODUCT DISCHARGE, SPILLAGE, SEEPAGE, FILTRATION

MAR 0 8 1988

OIL & CHENNICAL SPILL SECTION

	SPILL SECTION
Police a	lowing information is submitted concerning petroleum or chemical product ge reported verbally to the Department of Environmental Protection/State at State DEP OFFICE Held on March 3, 1988 at 25/25 am (location) (date) (time)
1.	Time and date of discharge, spillage, etc.
	7:45 - 8 AM MARCH 3, 1988
2.	Location, to include name of town, river, highway, distance from intersection, etc., of the pollution or contamination.
	MIDDLESEX MEMORIAL HOSPITAL 28 CRESCENT ST MIDDLETOWN CT
	Basement Generator Room - Fred way for Borner Am
3. 4.	Type of oil, petroleum or chemical pollutant or contaminant. Desel Fuel Quantity of discharge, spillage, seepage, filtration. 76 Gallows
5•	Cause of pollution or contamination: a. Type of vessel, vehicle, containers, etc., which contained the pollutant or contaminant DIESEL FUEL OIL DAY TANK (50 CAL CAPACITY) ON EMERGENCY GENERATOR
	b. Describe in detail what actually occurred to cause discharge, spillage, seepage, filtration. When Filling the day tank the operator forget to Shut off the Oil pump. Consequencity The Fuel Over Flowed From The Usent Pipe Spilling onto the Flowe

	C.	If pollutant or contamination was a result of discharge, spillage, seepage, filtration from a moving vessel or vehicle, give location of departure and destination.
	•	
6.	Name an establi contami	d address of owner of ship, boat or other vessel, terminal, shment, vehicle, trailer or machine causing such pollution or nation.
		1. DOLESEX MEMORIAL HOSPITAL
		8 CRESCIENT ST
	<u>\</u>	MIDDLETOWN CT 06457
7•		address of person making this report.
	Done	CLAS P. RAINTEAULT, ASSIST DIRECTOR OF ENGINEERING
8.	Title, or	r relationship to owner, of person making report.
-	<u> Ass</u>	IST. DIR. FING. FLANT OPERATIONS
	_	

All statements contained herein are true to the best of my knowledge.

Signature of Person Making Report

3/3/88

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

1E11 837-4/30/88

Oil & Chemical Spill Section Hazardous Materials Management Unit

		-+-)
ASSIGNED	TO:	\mathcal{I}	

100 / // /	EMERGENCY INCIDENT RE	PORT NOSTONED I	0: 01
RIPRESENTING BY:	1; 46 fei TOWN OF isp. Davis deletorn FD	DISCHARGE: Middlet PHONE: 346 {	om 3672
DISCHARGE TYPE: (X) PETRO (DISCHARGE SUBSTANCE: Waste DATE OF DISCHARGE: CONTAINMENT MEASURES: WATER BODY: Creek to TOTAL RECOVERED: DISCHARGER: Westeyan U. DISCHARGER ACCEPTS FINANCIAL RESPON	TIME O 3 duns oil c Ct. R. TOTAL RECOVE DISCHA	MMISSION () OTHER TOTAL QUANT F DISCHARGE: Lewell IN WATER: RED FROM WATER: RGE STOPPED:	ITY: 3-05 dun
1. UNKNOWN () 2. MARINE 5. PRIVATE (6. GOVERN 9. INLAND TERMINAL() 10. UTILIT	IMENTAL () 7. VES		[AL ()
4. INGROUND TANK FAILURE() 5. 7. CARGO TANK FAILURE () 8. 10. TANK OVERFILL () 11. 13. FIRE () 14. 16. PUMPING () 17. 19. SINKING () 20. 12. OPEN HATCH () 23. 15. ROAD OILING/REPAIR () 26.	ABOVE GRND TANK FAIL. (FUEL TANK FAILURE CONTAINER FAILURE		RACTURE()
1. NONE 5. CONTAINED & REMOVED () 6. CON 9. EVAPORATED () 10. SAN 3. CLEANED () 14. WAS 7. RECOVERY SYSTEM () 18. REPA 1. REMOVED TANK () 99. OTHE	DED () 11. FOAM HED DOWN () 15. PUMP AIRED LINE() 19. REPA ER	OWN () 4. REMOV WELL(S) () 8. DISSA ED () 12. REFER ED OUT () 14. NUETR IRED TANK() 20. DISPE	RED () ALIZED() RSED ()
CLEAN-UP ACTIONS BEING TAKEN:	SOIL REMOVE	D By VACUUM	TRUCK
CLEANUP CONTRACTOR: Cast Coc	CLOSED (ested: ARRIVED:)MONITORED CODE: ECTOR: John Porter	
TIME/DATE ASSIGNED TO INSPECTOR	7:50 Am ES	TIMATED ETA	

STATE OF CONNECTICUT

€ DEPARTMENT OF ENVIRONMENTAL PROTECTION

STATE OFFICE BUILDING

HARTFORD, CONNECTICUT 06115



MAY 5 1900 OIL & CHEMICAL OSPILL SECTION

REPORT OF PETROLEUM OR CHEMICAL PRODUCT DISCHARGE, SPILLAGE, SEEPAGE, FILTRATION

The following information is submitted concerning petroleum or chemical product discharge reported verbally to the Department of Environmental Protection/State Police at Wesleyan University on April 30, 1988 at 7:00 A. Jong Matt. 1. Time and date of discharge, spillage, etc. Nightlearly Morning of April 30, 1988 2. Location, to include name of town, river, highway, distance from intersection, etc., of the pollution or contamination. Middle town, CT., Mill Street, Wesleyan Grounds Garage (see attached Map). 3. Type of oil, petroleum or chemical pollutant or contaminant. Motor Oil 4. Quantity of discharge, spillage, seepage, filtration. Approximately 50 gallons 5. Cause of pollution or contamination: a. Type of vessel, vehicle, containers, etc., which contained the pollutant or contaminant of Used Motor Oil. b. Describe in detail what actually occurred to cause discharge, spillage, seepage, filtration. Vandalism to barrels caused seepage into parking 18t.	Shire	
Nightlearly Morning of April 30, 1988 2. Location, to include name of town, river, highway, distance from intersection, etc., of the pollution or contamination. Middle town, CT., Mill Street, Wesleyar Grounds Garage (see attached Map), 3. Type of oil, petroleum or chemical pollutant or contaminant. Motor Oil 4. Quantity of discharge, spillage, seepage, filtration. Approximately 50 gallows 5. Cause of pollution or contamination: a. Type of vessel, vehicle, containers, etc., which contained the pollutant or contaminant of Used Motor Oil. b. Describe in detail what actually occurred to cause discharge, spillage, seepage, filtration.	WT O CITAL	KG ICOUPLED VERDAILV IN THE HONONTMANE AS Dumming in a second of the sec
Middle town, CT., Mill Street, Wesleyan Grounds Garage (see attached Map), 3. Type of oil, petroleum or chemical pollutant or contaminant. Motor Oil 4. Quantity of discharge, spillage, seepage, filtration. Approximately 50 gallows 5. Cause of pollution or contamination: a. Type of vessel, vehicle, containers, etc., which contained the pollutant or contaminant of used Motor oil. b. Describe in detail what actually occurred to cause discharge, spillage, seepage, filtration.	1.	
5. Type of oil, petroleum or chemical pollutant or contaminant. Motor Oil 4. Quantity of discharge, spillage, seepage, filtration. Approximately 50 gallows 5. Cause of pollution or contamination: a. Type of vessel, vehicle, containers, etc., which contained the pollutant or contaminant 55 gallow drums of vsed Motor Oil. b. Describe in detail what actually occurred to cause discharge, spillage, seepage, filtration.	2.	intersection, etc., of the pollution or contamination.
4. Quantity of discharge, spillage, seepage, filtration. Approximately 50 gallows 5. Cause of pollution or contamination: a. Type of vessel, vehicle, containers, etc., which contained the pollutant or contaminant 55 gallow drums of vsed Motor Oil. b. Describe in detail what actually occurred to cause discharge, spillage, seepage, filtration.		Middletown, CT., Mill Street, Wesleyan Grounds Garage (see attached Map),
5. Cause of pollution or contamination: a. Type of vessel, vehicle, containers, etc., which contained the pollutant or contaminant 55 gallon drums of vsed Motor Oil. b. Describe in detail what actually occurred to cause discharge, spillage, seepage, filtration.	3.	Type of oil, petroleum or chemical pollutant or contaminant. Motor Oil
 a. Type of vessel, vehicle, containers, etc., which contained the pollutant or contaminant 55 gallow drums b. Describe in detail what actually occurred to cause discharge, spillage, seepage, filtration. 	4.	Quantity of discharge, spillage, seepage, filtration. Approximately 50 gallows
spillage, seepage, filtration.	5•	a. Type of vessel, vehicle, containers, etc., which contained the pollutant or contaminant 55 gallon drums
		spillage, seepage, filtration.

	C.	If pollutant or contamination was a result of discharge, spillage, seepage, filtration from a moving vessel or vehicle, give location of departure and destination. Not upplicable.
,		
6.	establi contami Wes	d address of owner of ship, boat or other vessel, terminal, shment, vehicle, trailer or machine causing such pollution or nation. Lexan University - Department of Physical Plant College Street Lletown, CT. 06457
7•	<i>^</i>	d address of person making this report. Ur J. Pongratz - 56 Me
8.	Title,	or relationship to owner, of person making report. Or of Focilities Operations and Management

All statements contained herein are true to the best of my knowledge.

Signature of Person Making Report

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section Hazardous Materials Management Unit

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		•		<i>_</i>	, 50

Ell 2103 - 8/2/88	ASSIGNED TO: 6
DISCHARGE TYPE: (PETRO () CHEMICAL DISCHARGE SUBSTANCE: GASOLINE CONTAINMENT MEASURES:	()GAS. EMMISSION () OTHER TOTAL QUANTITY: _/SOU
WATER BODY: TOTAL RECOVERED: DISCHARGER: BR SHADW DISCHARGER ACCEPTS FINANCIAL RESPONSIBILITY:	TOTAL IN WATER: RECOVERED FROM WATER: DISCHARGE STOPPED:
1. UNKNOWN () 2. MARINE TERMINAL() 5. PRIVATE () 6. GOVERNMENTAL ()	GE CLASS 3. INDUSTRIAL() 4. TRANSPORTATION() 7. VESSELS () 8. COMMERCIAL 11. NATURAL () 99. OTHER ()
1. UNKNOWN () 2. HOSE FAILURE 4. INGROUND TANK FAILURE () 5. ABOVE GRND T 7. CARGO TANK FAILURE () 8. FUEL TANK FA 10. TANK OVERFILL () 11. CONTAINER FAILURE 13. FIRE () 14. POWER FAILURE 16. PUMPING () 17. DUMPING 19. SINKING () 20. SEEPAGE 22. OPEN HATCH () 23. VANDALISM	ANK FAIL.() 6. SADDLE TANK FRACTURE() ILURE () 9. HULL FRACTURE () ILURE () 12. VALVE FAILURE ()
3. CLEANED () 14. WASHED DOWN ()	3. UNKNOWN () 4. REMOVED () 7. TEST WELL(S) () 8. DISSAPATED () 11. FOAMED () 12. REFERRED ()
CLEAN-UP ACTIONS BEING TAKEN:	
AGENCIES NOTIFIED: CLEANUP CONTRACTOR: STATUS: () OPEN () CLOSED RECEIVED BY: Blim (055	REQUESTED: ()MONITORED CODE: INSPECTOR: BRANCOSS
TIME/DATE ASSIGNED TO INSPECTOR	ESTIMATED ETA

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Hazardous Materials Management Unit Oil and Chemical Spill Section

CASE # 42/3 ///29/89

ASSIGNED	TO:	0
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EMERGENCY INCIDENT REPORT

DATE: // /29/829 TIME: : TOWN OF INCIDENT: M: ///days
DATE: // /29/829 TIME: : TOWN OF INCIDENT: MILLIANN FROM: BY: Chief Dund Middle Bun FD PHONE: REPRESENTING: ADDRESS:
INCIDENT LOCATION: Wesleyard Moisersity Boiler House William St.
TYPE: () PETRO. () CHEMICAL () DIELECT. () GASEOUS () HAZ. WST. () OTHER DISCHARGE SUBSTANCE:
SARA:() EXTREMELY HAZ. SUB. () CERCLA HAZ. SUB. FED. RQ () RELEASE CROSSED PROPERTY LINE () PROTECTIVE ACTIONS (cont. other side) DATE OF SPILL:///24/34/TIME OF SPILL: : SPILL STOPPED : MISC. INFO:
WATER BODY: Stron Source TOTAL IN WATER: TOTAL RECOVERED: 902 RECOVERED FROM WATER: 30-2
DISCHARGER: Was financial responsibility: () YES () NO
DISCHARGE CLASS: 1.() UNKNOWN 2.() MARINE TERMINAL 3.() INDUSTRIAL 4.() TRANSPORTATION 5.() PRIVATE 6.() GOVERNMENTAL 7.() VESSEL 8.() COMMERCIAL 9.() INLAND TERMINAL 10.() UTILITY 11.() NATURAL 99.() OTHER
CAUSE: 1() UNKNOWN 2() HOSE FAILURE 3() TRANSF. LINE FAILURE 4() INGROUND TANK FAIL. 5() ABOVE GROUND TANK FAIL. 6() SADDLE TANK FAIL. 7() CARGO TANK FAIL. 8() FUEL TANK FAIL. 9() HULL FRACTURE 10() OVERFILL 11() CONTAINER FAIL. 12() VALVE FAIL. 13() FIRE 14() POWER FAILURE 15() PUMP FAIL. 16() PUMPING 17() DUMPING 18() ILLEGAL DISCHARGE 19() SINKING 20() SEEPAGE 21() PUMPING BILGE 22() OPEN HATCH 23() VANDALISM 24() BLOW BACK 25() ROAD OILING/REPAIR 26() M/V ACCIDENT 27() TRANS./CAPACITOR 28() NATURAL 99() OTHER
CORRECTIVE ACTIONS: 1() NONE 2() NONE REQUIRED 3()UNKNOWN 4() REMOVED 5() CONTAINED & REMOVED 6() CONTRACTED 7() TEST WELL(S) 8() DISSIPATED 9() EVAPORATED 10() SANDED 11() FOAMED 12() REFERRED 13() CLEANED 14() WASHED DOWN 15() PUMPED OUT 16() NEUTRALIZED 17() RECOVERY SYSTEM 18() REPAIRED LINE 19()REPAIRED TANK 20()DISPERSED 21() REMOVED TANK 99() OTHER
CLEAN-UP ACTIONS BEING TAKEN: Safare continuation was continued
AGENCIES NOTIFIED:
CLEAN-UP CONTRACTOR(S): REQUESTED: ARRIVED:
STATUS: () OPEN () CLOSED () MONITORED CODE: RECEIVED BY: INSPECTOR:
DATE/TIME ASSIGNED: / / : ESTIMATED ETA:

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Hazardous Materials Management Unit Oil and Chemical Spill Section

CASE # 4 42/2 1/28/89 ASSIGNED TO: 707C
EMERGENCY INCIDENT REPORT
DATE: 11/28/89 TIME: 10:85 TOWN OF INCIDENT: MIDDLE 1346-8623
FROM: BY: Sym Comen AT
ADDRESS:
INCIDENT LOCATION: MAINST. + Count St.
TYPE: (Y PETRO. () CHEMICAL () DIELECT. () GASEOUS () HAZ. WST. () OTHER DISCHARGE SUBSTANCE: Dresel + Motor Oil
QUANTITI: DESPIS
SARA: () EXTREMELY HAZ. SUB. () CERCLA HAZ. SUB. FED. RQ
() RELEASE CROSSED PROPERTY LINE () PROTECTIVE ACTIONS (CONT. other side)
MICC INFO C AND ENTERNESS STANM SEWEN WINEY 303 STONES
down and lost approx, 16 st, of Diesel Fuel and AN UNhwown amount of Motor O. 1
· · · · · · · · · · · · · · · · · · ·
WATER BODY: Storm Seven TOTAL IN WATER: # 2/641.
TOTAL RECOVERED: VA RECOVERED FROM WATER: 1000000
DISCHARGER: PRIME BUS COMPANY
DISCHARGER ACCEPTS FINANCIAL RESPONSIBILITY: ()YES ()NO
DISCHARGE CLASS: 1.() UNKNOWN 2.() MARINE TERMINAL 3.() INDUSTRIAL 4.() TRANSPORTATION 5.() PRIVATE 6.() GOVERNMENTAL 7.() VESSEL 8.() COMMERCIAL 9.() INLAND TERMINAL 10.() UTILITY.11.() NATURAL 99.() OTHER
CAUSE: 1() UNKNOWN 2() HOSE FAILURE 3() TRANSF. LINE FAILURE 4() INGROUND TANK FAIL. 5() ABOVE GROUND TANK FAIL. 6() SADDLE TANK FAIL. 7() CARGO TANK FAIL. 8() FUEL TANK FAIL. 9() HULL FRACTURE 10() OVERFILL 11() CONTAINER FAIL. 12() VALVE FAIL. 13() FIRE 14() POWER FAILURE 15() PUMP FAIL. 16() PUMPING 17() DUMPING 18() ILLEGAL DISCHARGE 19() SINKING 20() SEEPAGE 21() PUMPING BILGE 22() OPEN HATCH 23() VANDALISM 24() BLOW BACK 25() ROAD OILING/REPAIR 26() M/V ACCIDENT 27() PRANS./CAPACITOR 28() NATURAL 99() OTHER MOTOR FAILURE
CORRECTIVE ACTIONS: 1() NONE 2() NONE REQUIRED 3()UNKNOWN 4() REMOVED 5() CONTAINED & REMOVED 6() CONTRACTED 7() TEST WELL(S) 8() DISSIPATED 9() EVAPORATED 10() SANDED 11() FOAMED 12() REFERRED 13() CLEANED 14() WASHED DOWN 15() PUMPED OUT 16() NEUTRALIZED 17() RECOVERY SYSTEM 18() REPAIRED LINE 19()REPAIRED TANK 20()DISPERSED 21() REMOVED TANK 99() OTHER
CLEAN-UP ACTIONS BEING TAKEN: Town Studing noted
AGENCIES NOTIFIED: DEPLOCAT
REQUESTED: ARRIVED:
STATUS: () OPEN (CLOSED) () MONITORED CODE: RECEIVED BY: CICLOSED () MO
RECEIVED BY: (Cich Clasvilo INSPECTOR: No 1008 pous)
DATE/TIME ASSIGNED: /_/:ESTIMATED ENA:

SUPPLEMENTAL INFORMATION PROPERTY OWNER: ___ W John F. Collins Director of Physical Plant POLLUTER: VEHICLE IDENTIFICATION: SARA TITLE III PROTECTIVE ACTIONS & MEDICAL INFO.: ADDITIONAL INFORMATION:

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION
Hazardous Materials Management Unit
Oil and Chemical Spill Section

ASSIGNED TO: N.R.

EMERGENCY INCIDENT REPORT

DATE: 3 /14/90 TIME: 1:40 TOWN OF INCIDENT: MICHGETOWN
FROM: BY: Middletown Dispatch PHONE: 346-862
REPRESENTING: Middletown fire Dept ADDRESS: Cross St
Middletown
INCIDENT LOCATION: Washington - High St
Middletown .
TYPE: (>) PETRO. () CHEMICAL () DIELECT. () GASEOUS () HAZ. WST. () OTHER
DISCHARGE SUBSTANCE: hyclycialic oil
QUANTITY: 3 gallons
SARA: () EXTREMELY HAZ. SUB. () CERCLA HAZ. SUB. FED. RQ
() RELEASE CROSSED PROPERTY LINE () PROTECTIVE ACTIONS (cont. other side)
DATE OF SPILL: 3/14/90 TIME OF SPILL: 1:20 SPILL STOPPED :
MISC. INFO: approx. 3 gallons from a back hoe
WATER BODY: Surface TOTAL IN WATER: 14. A
TOTAL RECOVERED: 100% RECOVERED FROM WATER: N.A.
DISCHARGER: City of middle town
DISCHARGER ACCEPTS FINANCIAL RESPONSIBILITY: (X)YES ()NO
DISCHARGE CLASS: 1.() UNKNOWN 2.() MARINE TERMINAL 3.() INDUSTRIAL 4.() TRANSPORTATION 5.() PRIVATE 6.() GOVERNMENTAL 7.() VESSEL 8.() COMMERCIAL 9.() INLAND TERMINAL 10.() UTILITY.11.() NATURAL 99.() OTHER
CAUSE: 1() UNKNOWN 2() HOSE FAILURE 3(X) TRANSF. LINE FAILURE 4() INGROUND TANK FAIL. 5() ABOVE GROUND TANK FAIL. 6() SADDLE TANK FAIL. 7() CARGO TANK FAIL. 8() FUEL TANK FAIL. 9() HULL FRACTURE 10() OVERFILL 11() CONTAINER FAIL. 12() VALVE FAIL. 13() FIRE 14() POWER FAILURE 15() PUMP FAIL. 16() PUMPING 17() DUMPING 18() ILLEGAL DISCHARGE 19() SINKING 20() SEEPAGE 21() PUMPING BILGE 22() OPEN HATCH 23() VANDALISM 24() BLOW BACK 25() ROAD OILING/REPAIR 26() M/V ACCIDENT 27() TRANS./CAPACITOR 28() NATURAL
CORRECTIVE ACTIONS: 1() NONE 2() NONE REQUIRED 3() UNKNOWN 4() REMOVED 5(×) CONTAINED & REMOVED 6() CONTRACTED 7() TEST WELL(S) 8() DISSIPATED 9() EVAPORATED 10(×) SANDED 11() FOAMED 12() REFERRED 13() CLEANED 14() WASHED DOWN 15() PUMPED OUT 16() NEUTRALIZED 17() RECOVERY SYSTEM 18() REPAIRED LINE 19() REPAIRED TANK 20() DISPERSED 21() REMOVED TANK 99() OTHER
CLEAN-UP ACTIONS BEING TAKEN: #5 #10
AGENCIES NOTIFIED: D. E ?
CLEAN-UP CONTRACTOR(S): In house REQUESTED: ARRIVED:
STATUS: () OPEN, () CLOSED () MONITORED CODE: RECEIVED BY: ACCOUNTY TO THE CODE: INSPECTOR: N.R.

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

Hazardous Materials Management Unit
Oil and Chemical Spill Section

CASE # 907 3 1201 90

ASSIGNED TO:

TP

EMERGENCY INCIDENT REPORT

DATE: 3/20/90 TIME: 20: 68 TOWN OF INCIDENT: middle form. FROM: BY: Jim Loswenthal PHONE: 346-8622 REPRESENTING: FIR PLANT ADDRESS:
INCIDENT LOCATION: Lawn ave. B. Herfield Dormitory Unit C
TYPE: (X) PETRO. () CHEMICAL () DIELECT. () GASEOUS () HAZ. WST. () OTHER DISCHARGE SUBSTANCE: # [Fig. 2] QUANTITY: 50-100 gaseous
SARA: () EXTREMELY HAZ. SUB. () CERCLA HAZ. SUB. FED. RQ () RELEASE CROSSED PROPERTY LINE () PROTECTIVE ACTIONS (cont. other side) DATE OF SPILL: 3/20/80 TIME OF SPILL: 19: 45 SPILL STOPPED : MISC. INFO: Tore Rupture - 15 Continued - 10 Bulement is all continued for Toright No response Unless state wants to.
WATER BODY: TOTAL IN WATER: RECOVERED: RECOVERED FROM WATER: DISCHARGER: DISCHARGER ACCEPTS FINANCIAL RESPONSIBILITY: ()YES ()NO
DISCHARGE CLASS: 1.() UNKNOWN 2.() MARINE TERMINAL 3.() INDUSTRIAL 4.() TRANSPORTATION 5.() PRIVATE 6.() GOVERNMENTAL 7.() VESSEL 8.() COMMERCIAL 9.() INLAND TERMINAL 10.() UTILITY.11.() NATURAL 99.() OTHER
CAUSE: 1() UNKNOWN 2() HOSE FAILURE 3() TRANSF. LINE FAILURE 4() INGROUND TANK FAIL. 5() ABOVE GROUND TANK FAIL. 6() SADDLE TANK FAIL. 7() CARGO TANK FAIL. 8() FUEL TANK FAIL. 9() HULL FRACTURE 10() OVERFILL 11() CONTAINER FAIL. 12() VALVE FAIL. 13() FIRE 14() POWER FAILURE 15() PUMP FAIL. 16() PUMPING 17() DUMPING 18() ILLEGAL DISCHARGE 19() SINKING 20() SEEPAGE 21() PUMPING BILGE 22() OPEN HATCH 23() VANDALISM 24() BLOW BACK 25() ROAD OILING/REPAIR 26() M/V ACCIDENT 27() TRANS./CAPACITOR 28() NATURAL 99() OTHER
CORRECTIVE ACTIONS: 1() NONE 2() NONE REQUIRED 3()UNKNOWN 4() REMOVED 5() CONTAINED & REMOVED 6() CONTRACTED 7() TEST WELL(S) 8() DISSIPATED 9() EVAPORATED 10() SANDED 11() FOAMED 12() REFERRED 13() CLEANED 14() WASHED DOWN 15() PUMPED OUT 16() NEUTRALIZED 17() RECOVERY SYSTEM 18() REPAIRED LINE 19()REPAIRED TANK 20()DISPERSED 21() REMOVED TANK 99() OTHER
CLEAN-UP ACTIONS BEING TAKEN:
AGENCIES NOTIFIED: CLEAN-UP CONTRACTOR(S): REQUESTED: ARRIVED: STATUS: () OPEN () CLOSED () MONITORIED CODE:
STATUS: () OPEN () CLOSED () MONITORED CODE: RECEIVED BY: Spell layous INSPECTOR: 90 Tolks DATE/TIME ASSIGNED: 3 / 24 90, 20: 12 ESTIMATED ETA:

CONNECTICUT DEPARTMENT SENVIRONMENTAL PROTECTION BUREAU OF WASTE MASS MEANT (PROGRAM 13-91) SPILL INCIDENT CORRECTAND ACTIONS TAKEN FOR 1991

1136 BADGE 917 Ĕ £ STATUS CLOSED RI 9/CI RIVER ARRIGONI BRDG CI RIVER BLDG 140 EAST TRANSFORM AIRCRAFT ROAD BLDG 10 INSIDE BUILDING AIRCRAFT ROAD HURCH ST POSSIBLE GROUNDWATER AIRCRAFT RD ADDRESS OF INCIDENT INSIDE BUILDING SLDG 220 COLUMB T-4 SROUND WATER BLDG 220 COLUMN N-4 CONNECTICUT RIVER CONNECTICUT RIVER BLDG 220 WATER BODY/MEDIA 929 WASHINGTON ST ROUND SURFACE INSIDE BUILDING BLD 150 GROUND SURFACE SURFACE WATER AIRCRAFT RD AIRCRAFT RD SURFACE AIRCRAFT RD STREAM CORRECTIVE ACTION(S) TAKEN NONE REQUIRED, DISSAPATED CONTAINED/REM, CLEANED REMOVED TANK , OTHER CONTAINED/REM NONE REQUIRED OTHER NONE SOIL 664 02/20/91 MIDDLETOWN POLICE TRANSFORMER FLUID (NON PCB)
566 02/18/91 PRAIT AND WHITNEY 567 02/18/91 PRAIT AND WHITNEY WAIER SEPARATOR 557 02/19/91 PRAIT & WHINEY CASE # DATE SPILL POLLUTERS NAME 388 02/01/91 PRAIT & WHIINEY 410 02/08/91 PRAIT & WHIINEX 412 02/08/91 PRAIT & WHIINEY 625 02/26/91 PRAIT & WHIINEY WAIER & SOLVENTS 4 PPM MER 674 02/27/91 701 03/01/91 PRAIT & WHITNEY 758 03/07/91 PRATT & WHITNEY 777 03/08/91 PRATT & WHITNEY 496 01/30/91 GENERAL OIL 694 02/27/91 16/10/50 169 832 03/03/91 DISCHARGE SUBSTANCE TRANSMISSION FLUID TRANSMISSION FLUID STEAM FROM OIL MINERAL OIL/IN EDM FLUID OIL OIL OIL WATER MIX HYDRAULIC OIL DEISEL FUEL DIESEL OR GASOLINE GASOLINE GASOLINE GASOLINE #2 OIL E-D-X SGAL MIDDLETOWN UNKNOWN TOWN SPILLED MIDDLETOWN UNKNOWN MIDDLETOWN 0.25GAL MIDDLETOWN SCAL MIDDLETOWN 19GAL MIDDLETOWN 1GAL SGAL MIDDLETOWN UNKNOWN MIDDLETOWN 20GAL MIDDLETOWN 250GAL MIDDLETOWN LOGAL 0.1GAL MIDDLETOWN MIDDLETOWN UNIXNOWN MIDDLETOWN UNIXNOWN MIDDLETOWN MIDDLETOWN MIDDLETOWN MIDDLETOWN QUANTITY

CLOSED

CONTAINED/REM

CONNECTICUT DEPARTMENT ENVIRONMENTAL PROTECTION BUREAU OF WASTE MAN. JENT (PROGRAM P3-91) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1991

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	1136	BADGE	!	914 N	NR N	NR N	NR. N	NR N	NR X	N AN	917 N	917 N	NR N	NA N	NR N	NR N	NR N	NR N	NR N	NR. N
)		STATUS		CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CIOSED	CLOSED
	ADDRESS OF INCIDENT	WATER BODY/MEDIA	28 CRESCENT ST/POWER PLANT	הפי דיובשי פו ב	GROUND SURFACE	INSIDE BUILDING	INSIDE BUILDING AIRCRAFT RD	AIRCRAET RD	BLDG 220	RAMDAT.	CATCH BASIN/STORM DRAIN I-91 MIDDLETOWN REST AREA	TW. I TE	INSIDE BUILDING	INSIDE BUILDING	INSIDE BUILDING PARKING LOT	GROUND SURFACE BLDG 220	INSIDE BUILDING	PARKING LOT "B"	111 CHURCH ST	CAICH BASIN/STORM DRAIN
TAST YOUR TAKEN FOR TAKE		CORRECTIVE ACTION(S) TAKEN	Common with Code & Code	ALFALED LINE, OIRER	CONTAINED/REM	CLEANED	CONTAINED/REM, CLEANED	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	OTHER INC	REPAIRED TANK	CONTAINED/REM	CLEANED	CONTAINED/REM	OTHER	CONTAINED/REM, CLEANED	CONTAINED/REM	CONTAINED/REM	UNENOWN
CASE # DATE SPILL POLLUTERS NAME	DISCHARGE SUBSTANCE		DIESEL 4/30 11/15/91 MIDDLESEX HOSPITAL	4795 11/15/91 PRAIT & WHITNEY	4814 11/15/91 PRATT & WHITNEY	4817 11/15/91 PRAIT & WHITNEY	A827 11/19/91 PRAIT & WHITNEY	4922 11/25/91 PRAIT	HYDRAILIC OIL FEOM STATES ARAIT & WEITNEY	4982 11/27/91 RAYMOND DEOUTE	HIESET, FIRST. TIME: 4990 11/27/91 JAV TRANSPORTATION INC	5068	SO73 11/30/91 PRAIT & WHITNEY	ELECTRICAL FORT & WHITNEY	ACTOR OFF. PRAIT & WHITNEY MOTOR OFF.	MATTER COLITION SON 12/04/91 PRAIT & WHITNEY	S091 12/05/91 PRAIT & WHITNEY	S102 12/05/91 PRAIT & WHITNEY	5172 12/08/91.	י מין איניים
TOWN SPILLED	QUANTITY	MIDDLETOW	IGAL	MIDDLETOWN 1221	AIDDLETOWN 30GM	ALDDLETOWN	AIDDLETOWN 1GAL	AIDDLEIONN 0 SCAL	AIDDLETOWN O 1 CAL	(IDDIETOWN	ALDDLETOWN 1GAL	TODEFTOWN	(IDDLETOWN	INDLETOWN 2021	IIDDLETOWN 16a1.	IIDDLETONN	IIDDLETOWN	INDLETOWN	IIDDLETOWN	

CONNECTICUT DEPARTMENT (ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-92) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1992

	1136	BADGE	NR Y	MR N	N 716	NR N	NR N	NR N	NR N	NR N	917 N	NR N	917 Y	N 716	NR N	NR N	917 N	NR N	NR N
		STATUS	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
	ADDRESS OF INCIDENT	CRAND ST	VAULT 24 TAKE SHOPE DE	GROUND SURFACE	AL 13// KOGEK MFG CO GROUND SURFACE STEVENS 13NE/10 131000000000000000000000000000000000			GROUND SURFACE MILLER SI/ARGONI BRIDGE	SURFACE T RD	GROUND SURFACE 79 GLENWOOD TERRACE	GROUND WATER AIRCRAFT RD	INSIDE BUILDING WILLIAMS ST/WESIVAN INITY	GROUND SURFACE 44 RISING IRAIL DR	GROUND WATER AIRCRAFT RD	INSIDE BUILDING MARINO BROS CRANE	GROUND SURFACE 70 LONG LANE RD	GROUND SURFACE AIRCRAFT RD	INSIDE BUILDING . AIRCRAFT RD	INSIDE BUILDING
767				-						-			, SOIL REMOVAL						
	CORRECTIVE ACTION(S) TAKEN		CONTAINED/REM	DINKONOWIN	SOIL REMOVAL	CLEANED	CONTAINED/REM, OTHER	CLEANEL		מממין אמממין	AGERITADI DINE		ED OUT , REMOVED TANK		CONTAINED/REM	NONE OF CT	SOIL KEMOVAL	CLEANED	CLEANED
CASE # DATE SPILL POLLUTERS NAME	† # # # # # # # # # # # # # # # # # # #	5430 10/26/92 NORTHEAST UTILITIES	5611 11/02/92 DIDATO'S OIL CO	6651 12/03/92 ROGER'S MFG		. NORTHEAST UTILITIES	. NORTHEAST UTILITIES		UNITED TECHNOLOGIES	. STAN BLADYGA	. UNITED TECHNOLOGIES	. WESLYAN UNIVERSITY	•	. UNITED TECHNOLOGIES	. MARINO BROS CRANE	. DEPT PUBLIC WORKS ST OF CT	. UNITED TECHNOLOGIES	. UNITED TECHNOLOGIES	
CASE # DATE :	DISCHARGE SUBSTANCE	CABLE OIL 5430 10/26,			WASTE OIT.	2579 TRANSFORMER OIL NON PCB		2649 HYDRAULIC FUEL	3815 OIL	#2 FUEL OIL	4495 PH 11.5 WAIER FROM RENEDIATION	4515 #6 OIL	WASTE OIL	4762 101 TCA TRICHLOROETHANE	5751 PETROLEUM TYPE SUBSTANCE	5781 #6 OIL	COOLANT 5932	6232 ALKALINE CLEANER	
TOWN SPILLED	QUANTITY	MIDDLEFIELD UNKNOWN	MIDDLEFIELD 20GAL	MIDDLEFIELD 2006at.	MIDDLETOWN	MIDDLETOWN 0.4GAL	MIDDLETOWN 15GAL	MIDDLETOWN UNKNOWN	د	MIDDLETOWN	MIDDLETOWN 1GAL		د	ں.			د،	MIDDLETOWN 1GAL	

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CONNECTICUT DEPARTMENT (C.) ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-92) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1992

	STATUS	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CIOSED
ADDRESS OF INCIDENT	WAIER BODY/MEDIA	AIRCRAFT RD INSIDE BUILDING AIRCRAFT PN	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	GROUND SURFACE AIRCRAFT RD	GROUND SURFACE 695 MIDDLE ST	GROUND SURFACE AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING 97 BROAD ST	GROUND SURFACE AIRCRAFI RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING 87 SPRING ST	SURFACE WATER 36 ARCARDI ST	BROOK AIRCRAFT RD	INSIDE BUILDING
TOTAL CONTROL ACTIONS TAKEN FOR 1992	CORRECTIVE ACTION(S) TAKEN	CONTAINED/REM	CONTAINED/REM .	A STATE OF THE STA	CONTRA TATEM (PARK	CONTAINED/KEM	CONTAINED/ REM, CONTRACTED	SAINDEL	בייייי בייייי בייייי ביייייי ביייייי ביייייי	CLEANED	CLEANED	CONTAINED/REM	ACHIOVED TANK , SOIL REMOVAL	CONTAINED/ REM	Library		KEMOVED , CONTRACTED	CONTAINED/ REM
DATE SPILL POLLUTERS NAME	DISCHARGE SUBSTANCE	TNC-9554-ALKALI SOLM - PART COATING PH-11.3 SO ALKALINE CIENDLOGIES ALKALINE CIENNED	DUST COLLECTER WATER	. 3176 07/01/92 UNITED TECHNOLOGIES MIXED OIL	3177 07/01/92 UNITED TECHNOLOGIES MIXED OIL	3429 07/02/92 W.H TRANSPORTATION	3437 07/03/92 UNITED TECHNOLOGIES	0 2	01L 3466 07/06/92 UNITED TECHNOLOGIES	3471 07/07/92 UNITED TECHNOLOGIES WATER SOLUBBIF OII.	HYDRAULIC OII.	3391 07/13/92 AMERICAN RED CROSS	3392 07/13/92 UNITED TECHNOLOGIES	3640 07/14/92 UNITED TECHNOLOGIES	3643 07/14/92 EZE	3592 07/15/92 LUCY GERRUSO	3541 07/16/92 UNITED TECHNOLOGIES OLUABLE COOLANT OII.	
LEED	MIDDLETOWN	ны	l. ∺	ت.	13	MIDDLETOWN 60GAL 1	MIDDLETOWN 25GAL (w	MIDDLETOWN 1GAL	MIDDLETOWN 3GAL 1	MIDDLETOWN 5GAL		MIDDLETOWN 0.SGAL	.a	.a	MIDDLETOWN 30GÅL #	MIDDLETOWN 3GAL W	

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CONNECTICUT DEPARTMENT (ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-92) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1992

ADDRESS OF INCIDENT CASE # DATE SPILL POLLUTERS NAME TOWN SPILLED

1136		BA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N NN O	SD NR N	SD NR N	X 716 CS	N AN CO	SD NR N	N NN O	O NR N	SD NR N	O NR N	O NR N	SD NR N	O NR N	D NR N	O NR N	D NR N	N 716 C
		STATUS	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	CLOSED	CLOSED	CLOSED	crosed	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
ADDRESS OF INCIDENT		WATER BODY/MEDIA	AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	GROUND SURFACE 30 HEMLOCK PLACE	WATERCOURSE AIRCRAFT RD	GROUND SURFACE MAIN ST	GROUND SURFACE AIRCRAFT RD	INSIDE BUILDING 251 COURT ST	INSIDE BUILDING	SURFACE WAIER AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDÎNG AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING MILE LAND RD	POSSIBLE GROUNDWATER LONGHILL LANE SCHOOL	POSSIBLE GROUNDWATER
		CORRECTIVE ACTION(S) TAKEN		3. 1	OTHER	INED/REM	OTHER , CONTRACTED	CONTAINED/REM	CONTAINED/REM		CLEANED , REPAIRED LINE	DISSARATED , EVAPORATED	CLEANED	CLEANED	CLEANED	CLEANED	OTHER	EVAPORATED	NOME	REMOVED TANK , SOIL REMOVAL
THE PARTY STILL FOLLOWERS NAME	DISCHARGE SUBSTANCE		5689 10/30/92 UNITED TECHNOLOGIES	S696 11/02/92 UNITED TECHNOLOGIES	5612 11/03/92 UNITED TECHNOLOGIES	#2 OII.	Sels 11/03/92 UNITED TECHNOLOGIES CUTTING OII.	TRANSFORMED OIL MAY DES NORTHEAST UTILITIES	HYDRAITIC/COOLANT	5658 11/05/92 TOWN OF MIDDLETOWN	5659 11/05/92	COOLANT PMC 9318 5756 11/05/92 UNITED TECHNOLOGIES	MACHINE OIL PMC 9920 UNITED TECHNOLOGIES	POLYPROPANTE CIVOT PAL 06/92 UNITED TECHNOLOGIES	WATER SOLITABLE CONTANT	HYDRAILIC OIT.	5768 11/10/92 UNITED TECHNOLOGIES	#2 first off 5797 11/13/92 U S ARMY RESERVE	5804 11/13/92 ST OF CT	
	OUNTITY		MIDDLETOWN 1GAI	MIDDLETOWN 1GAL	MIDDLETOWN 1GAL	MIDDLETOWN	MIDDLETOWN 1GAL	MIDDLETOWN 1GAL	MIDDLETOWN	MIDDLETOWN 10GAL	MIDDLETOWN	MIDDLETOWN SOGAL	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN 1GAL	MIDDLETOWN	MIDDLETOWN 20Cal.	MIDDLETOWN	MIDDLETOWN	

	1136) 	BADGE	Z.	NR N	N N	MR. N	NR N	NR N	NR N	NR N	NR N	N N	NR N	NR N	NR N	NR N	M N	NR N	N N
			STATUS	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
	ADDRESS OF INCIDENT	WATER BODY WEEK	TATAMA TOTAL TATAMA	ALKCKAFI KU GROUND SURFACE	ALKCEAR 1 KD GROUND SURFACE	ALKUKAFI KU GROUND SURFACE ALRURAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	GROUND SURFACE	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING 56 HAMLIN ST	GROUND SURFACE AIRCRAFT RD	INSIDE BUILDING	GROUND SURFACE	INSIDE BUILDIÑG AIRCRAFT RD	INSIDE BUILDING
EN FOR 1992												•						, SANDED		
THE COMMENT OF THE PORTING		CORRECTIVE ACTION(S) TAKEN	•	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	NONE	CONTAINED/REM	CONTAINED/REM	CLEANED	CONTAINED/REM	CONTAINED/REM	SOIL REMOVAL	CONTAINED/REM	CLEANED	CONTAINED/ REM	REM	DISSAPATED , EVAPORATED	CLEANED	CONTAINED/REM
		DISCHARGE SUBSTANCE	6325 12/10/92 UNITED TECHNOLOGIES	6327 12/10/92 UNITED TECHNOLOGIES	6334 12/10/92 UNITED TECHNOLOGIES	,6348 12/11/92 UNITED TECHNOLOGIES	6369 12/11/92 UNITED TECHNOLOGIES MIXTURE	WATER SOLITABLE COOLANT	COMPRESSOR OIL		6450 12/17/92 UNITED TECHNOLOGIES	6710 12/19/92 UNITED TECHNOLOGIES	6496 12/22/92 UNITED TECHNOLOGIES	25 12/22/92 UNITED TECHNOLOGIES	12/23/92 AUTOMATIC TLC	2/23/92 UNITED TECHNOLOGIES	12/24/92 UNITED TECHNOLOGIES	37 12/24/92 UNITED TECHNOLOGIES	32 12/31/92 UNITED TECHNOLOGIES PRANT/WATER SOLN	
TOTAL MATTER	TOWN OF LUMB	QUANTITY	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN 1GAL	MIDDLETOWN 1GAL	MIDDLETOWN 3GAL	MIDDLETOWN 2GAL	MIDDLETOWN UNKNOWN	MIDDLETOWN 5GAL	MIDDLETOWN 1.5GAL	MIDDLETOWN SGAL	MIDDLETOWN 0.75GAL	MIDDLETOWN 5GAL	MIDDLETOWN 1GAL	MIDDLETOWN	MIDDLETOWN 2GAL	

CONNECTICUT DEPARTMENT () ENVIRONMENTAL PROTECTION : BUREAU OF WASTE MANAGEMENT (PROGRAM P3-93) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1993

TOWN SPILLED	D . CASE # DATE SPILL POLLUTERS NAME	SECT NOT NECESTATION OF THE PARTY PA			
OTTONICATION	i		ADDRESS OF INCIDENT		1136
177 T T T T T T T T T T T T T T T T T T	DISCHARGE SUBSTANCE	CORRECTIVE ACTION(S) TAKEN			
MIDDLETOWN		t	TITEL BODI/WEDIA	STATUS	BADGE
1GAL	HYDROFLOURIC ACID	D. Fra g. C. C. Comman	AIRCRAFT RD		! ! ! ! ! !
MIDDLETOWN	3478 07/07/93 UNITED TECHNOLOGIES	CHACKER	GROUND SURFACE	CLOSED	NR N
MIDDLETOWN	ביייי	REMOVED	GROTIND STREET RD	1	
3GAL	PAINT & BRUSH RINSING	SMOTA	142 RISING TRAIL DRIVE	CLOSED	NA N
MIDDLETOWN			EG EG	CLOSED	916 N
MTDDT.TCCTM	METALIST 20 OIL BASE FLOOR FINISH	CONTAINED/REM	ALKCRAFT RD		
Jest 3GAL	JESEL FUEL		329 SOUTH MATN ST	CLOSED	NR N
MIDDLETOWN	3688 07/10 SETIMD E6/01/20 8898	SANDED	ğ	CTOSED	þ P
0.25GAL	BATTERY ACID	המצד דגמיון ומוא	AIRCRAFT RD		
MIDDLETOWN	3692 07/10/93 UNITED TECHNOLOGIES		INSIDE BUILDING	CLOSED	NR N
ZOGAL		CONTAINED/REM	AIRCRAFT RD		
TAXADE LOWER	3529 07/12/93 UNITED TECHNOLOGIES		INSTDE BUILDING	CLOSED	NR N
MADE TOTAL		NEUTRALIZED REMOVED	MIGINA THE		
PLANCIAL CWN	3539 07/12/93 UNITED TECHNOLOGIES		ANSIDE BUILDING	CLOSED	NR N
TWOTE TOTAL	;	CONTAINED/REM	CEOTHER CHEET CO		
1GAT.	SASOLINE/OIL MIX		STOCKE SOFFACE	CLOSED	NR N
MIDDLETOWN	A 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	CONTAINED/REM	Con wollaw 11/d		
2GAL	WATER SOLUTARIE OTT.		AIRCRAFT RD	CLOSED	NR N
MIDDLETOWN	2092 07/15/93 HATTRI 2092	CONTAINED/REM	GROUND SURFACE	L Caso L)	2
SGAL	COOLANT	אבים/ מבונת גידונים	AIRCRAFT RD		
MIDDLETOWN	3620 07/16/93 DIDATO FUEL	CONTAINED/ KEN	INSIDE BUILDING	CLOSED	NR N
ZGAL		CONTAINED/PEM DIMBER OFF	MIDDLESEX MEMORIAL HOSPITAL		
MILLULLETTOWN 3GAI	3640 07/16/93 UNITED TECHNOLOGIES	CO. THE STATE OF T	GROUND SURFACE	CLOSED	NR N
MIDDLETOWN	3 07/16/93 INTITED GETTING SOCIETY	CONTAINED/REM	INSIDE BUILDING	•	
Teb9	STREET TECHNOLOGIES		AIRCRAFT RD	Tason -	N N N
MIDDLETOWN	94 07/16/93 NORTHEAST UTILITIES	CONTRAINED/ REM, SANDED	INSIDE BUILDING	CLOSED	NR N
MIDDLETOWN	3817 07/19/93 UNITER GRANDIO	CONTAINED/REM ;	GROUND SURFACE	CTOSED	200
1GAL		CONTAINED/REM	AIRCRAFI RD		
			GROUND SURFACE	CLOSED	NR N

1998 189	1136	BADGE	-	NR N	NR N	912 N	NR N	NR. N	NR N	NR N	NR N	NA N	N. N.	NR N	NR N	NR N	913 N	NR N	NR N	. NR N
7 28,		STATUS	t 1 1	CIOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CIOSED	CLOSED	CLOSED	CLOSED	CLOSED	OPEN	CLOSED	CIOSED	CLOSED
12:32 Tuesday, Apx	ADDRESS OF INCIDENT	WATER BODY/MEDIA	AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING COURT ST/MAIN/BROAD	CONNECTION T.91 S/B EX 22-20	GROUND SURFACE	SUFFACE WATER	ALKUKATI KU INSIDE BUILDING XIDGESET DI	INCOME BUILDING	GROUND SURFACE	GROUND SURFACE	INSIDE BUILDING	BUILDING	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING I-91 N/B EX 19-20	GROUND SURFACE	GROUND SURFACE AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	GROUND SURFACE
NECTICUT DEPARTMENT CONTRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-93) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1993	-	CORRECTIVE ACTION(S) TAKEN		CONTAINED/REM	CONTAINED/REM	CONTRACTED , CONTAINED/REM	SANDED	REMOVED , CLEANED	EVAPORATED	SANDED	SANDED	CONTRACTED	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM I		CONTAINED/REM	ED/REM	REMOVED , CLEANED
CONNECTICUT D BUREAU O SPILL INCID	CASE # DATE SPILL POLLUTERS N	ARGE SUBSTANCE	MACHINE COOL NUM	S950 10/27/93 UNITED TECHNOLOGIES	8/93 MARINO BROS OF N E I	SPHALT EMULSION 6044 10/29/93	GASOLINE 5965 11/01/93 UNITED TECHNOLOGIES		WATER W SOLVENIS (MEK 3.7PPM TOLUENE <1PPM ETH E 6085 11/02/93 UNITED TECHNOLOGIES		HYDRAULIC OIL 6158 11/04/93 UNITED TECHNOLOGIES	WASTE WATER W TRACE METALS 6183 11/07/93 UNITED TECHNOLOGIES	PROPYLENE GLYCOL 6108 11/09/93 DANIELS OIL	#2 FUEL OIL 6191 11/09/93 UNITED TECHNOLOGIES	TED TECHNOLOGIES	NTAM W 10-15 PPM CHROME 6299 11/13/93 BUCKLEY OF BRIDGEPOR	GASOLINE 6225 11/15/93 UNITED TECHNOLOGIES	PROPYLENE GLYCOL 6242 11/16/93 UNITED TECHNOLOGIES	HYDRAULIC OIL 6257 11/17/93 UNITED TECHNOLOGIES	MOTOR OIL
	TOWN SPILLED	QUANTITY	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	SSGAL MIDDLETOWN	10GAL MIDDLETOWN	SGAL MIDDLETOWN	SGAL MIDDLETOWN	2GAL MIDDLETOWN	15GAL MIDDLETOWN	SGAL MIDDLETOWN	3GAL MIDDLETOWN	2GAL MIDDLETOWN	MIDDLETOWN	25GAL MIDDLETOWN	0.5GAL MIDDLETOWN	20GAL MIDDLETOWN	1GAL MIDDLETOWN	ZGAL

CONNECTICUT DEPARTMEN. J. L. IRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-94)
SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1994

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1136	STATUS BADGE	1	CLOSED NR N	CLOSED NR N	CLOSED NR N	CLOSED NR N	CLOSED NR N	CLOSED NR N	CLOSED NR N	CLOSED NR N	CLOSED NR N	CLOSED NR N	CLOSED NR K	CLOSED NR N	CLOSED NR N	CLOSED NR N	CLOSED 917 N	CLOSED NR N	CLOSED NR N
ADDRESS OF INCIDENT	WATER BODY/MEDIA	AIRCRAFT RD	GROUND SURFACE	GROUND SURFACE	GROUND SURFACE	GROUND SURFACE AIRCRAFT RD	GROUND SURFACE 256 FARM HILL RD	INSIDE BUILDING. AIRCRAFT RD	GROUND SURFACE	INSIGNATION OF THE PROPERTY OF	433 MESIKIELD SI GROUND SURFACE AIRCRAFT RD	GROUND SURFACE AIRCRAFT RD	GROUND SURFACE	GROUND SURFACE	INSIDE BUILDING	ND SURFACE	IND SURFACE	TRUCKALL TRUCK WELL AIRCRAFT RD	GROUND SURFACE
-	CORRECTIVE ACTION(S) TAKEN		SOIL REMOVAL	OTHER	SANDED	CONTAINED/REM	CLEANED , SOIL REMOVAL	CLEANED ES	CONTAINED/REM	CONTAINED/REM	ES CONTAINED/REM	CONTAINED/REM, SOIL REMOVAL	CONTAINED/REM	SOIL REMOVAL , OTHER	CONTAINED/REM	CONTAINED/REM		SANDED SANDED	CONTAINED/REM
CASE # DATE SPILL POLLUTERS NAME	ω	1706 04/12/94 UNITED TECHNOLOGIES	HYDRAULIC OIL 1707 04/12/94	#2 FUEL OIL 1721 04/12/94 P M SERVICES INC	HYDRAULIC OIL 1730 04/12/94 INTIED TECHNOLOGIES	WATER SOLUABLE OIL 1753 04/14/94 UNITED TECHNOLOGIES	OIL/SOAP MIX 2083 04/14/94 RESIDENT	#2 FUEL OIL 1994 04/15/94 UNITED TECHNOLOGIES	HYDRAULIC OIL	ENAMEL PAINT 40,00,00,00,000 MONTHLE THAT THE	TRANSFORMER OIL NOW PCB TRANSFORMER OIL NOW PCB 1940 04/21/94 INITED TECHNOLOGIES	111 TRICHLOROETHANE 2213 04/23/94 UNITED TECHNOLOGIES	HYDRAULIC FLUID	TRANSFORMER OIL 2024 04/25/94 UNITED TECHNOLOGIES	HYDRAULIC OIL 2066 04/25/94 CHWREDIAND EABMS	GASOLINE 2222 04/25/94 CRAIG DEMAIO/DINNACLE	GASOLINE GANDO OA / DO / OA COLO	35% HYDROGEN PERONIDE 2299 04/30/94 UNITED TECHNOLOGIES	HYDRAULIC OIL
TOWN SPILLED	 Эн	MIDDLETOWN	SGAL SGAL	UNKNOWN	ы	,a	ı.	15GAL MIDDLETOWN	۰	ы	MIDDLELORN MIDDLETOWN	ı,	ıa	ı.	٠	.a	ے	ы	a

CONNECTICUT "MEPARTMENT C. ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-94) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1994

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CONNECTION DEPARTMENT C. ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-94) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1994

•	STATUS	CLOSED	CLOSED	A ST CLOSED	. Case	THE COURT	CLOSED	CLOSED	CTOSED		CLOSED	CT OCED	THE STATE OF THE S	CLOSED		CLOSED	CLOSED		CLOSED	CLOSED	•	CLOSED	CLOSED	
ADDRESS OF INCIDENT	WATER BODY/MEDIA	AIRCRAFT RD	HUNTING HILL AVE GROUND SURFACE	HUNTING HILL/27 MAGNOLIA ST BROOK	AIRCRAFT RD	AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING	ALKCKAFI KU GROUND SURFACE	CRESCENT/UNION ST	GROUND SURFACE	GPO CRESCENT ST	CRESCENT ST	GROUND SURFACE	AIRCRAFT RD	INSIDE BUILDING	INSIDE BUILDING	AIRCRAFT RD	INSIDE BUILDING	INSIDE BUILDING	140 LAKESIDE	PAMEACHA	GROUND SURFACE	ATRCRAFT RD
	•		•		-			÷					-											
	CORRECTIVE ACTION(S) TAKEN	: : : : : : : : : : : : : : : : : : :	ot , contràcted	M. CONTRACTED	>	•		Σ	×	-	Σ		•	Σ		E	Σ		Σ	×			, REMOVED IANK	
	CORRECTIVE A	CONTAINED/REM	/JERRY JACQUO PUMPED OUT	CONTAINED/REM, CONTRACTED	CONTAINED/REM		CLEANED	CONTAINED/REM	CONTAINED/REM	•	CONTAINED/REM	CANDED	2000	CONTAINED/REM		CONTAINED/REM	CONTAINED/REM		CONTAINED/REM	CONTAINED/REM		REMOVED	PUMPED OUT	
CASE # DATE SPILL POLLUTERS NAME		4757 08/17/94 UNITED TECHNOLOGIES	4715 08/18/94 NEW TECH/RON LACASSE/JERRY JACQUOT PUMPED OUT ,	4726 08/19/94 NUTECH/JERRY JACQUOT	5175 08/19/94 UNITED TECHNOLOGIES WATER	4793 08/22/94 UNITED TECHNOLOGIES	MAI'L 4800 08/23/94 UNITED TECHNOLOGIES	Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	SOUTH THE CALLES THE TRUE CONTROL OF THE CALLES THE CAL	4866 08/25/94 NORTHEAST UTILITIES		ASUS US/25/24 NOKIREASI ULLLING	5196 08/25/94 NORTHEAST UTILITIES		4914 08/29/94 UNITED TECHNOLOGIES	Automotive Contract to occor	130/34 UNITED INCREMENTS	4979 09/01/94 UNITED TECHNOLOGIES	S043 09/02/94 INTTENT TECHNOLOGIES		/05/94	REN S156 09/08/94 MIDDIETOWN DIATE CLASS		5166 09/09/94 UNITED TECHNOLOGIES
CASE # DA	DISCHARGE SUBSTANCE	ANTIFREEZE 4757 08	#2 FUEL OIL	4726 08, #2 FUEL OIL	S175 08 CHROME CONTAM WAIER	4793 08	PETROLEUM BASE MAT'L 4800 08	ALKALINE SLUDGE	GASOLINE	4866 08	TRANSFORMER OIL	HYDRAIMIC OIL	5196 08	TRANSFORMER OIL		PMC OIL	ONK OIL		HYDRAULIC OIL S043 09	HYDRAULIC OIL	¥6/50/60 6205	GASOLINE/OIL 5156 09	GASOLINE CASOLINE	5166 09
TOWN SPILLED	X	ı,	د	MIDDLETOWN 300GAL	MIDDLETOWN 15GAL		IGAL MIDDLETOWN	IGAL MIDDIESTOWN	J	NMO	UNKNOWN WITHOUT THOUSE		OWIN	J		2GAL			3GAL MIDDLETOWN	د		IGAL **		MIDDLETOWN

CONNECTICUT DEPARTMENT C ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-95) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1995

			THE PROPERTY OF THE PARTY PORT TO			
TOWN SPILLED		CASE # DATE SPILL BOLLITMEDS MAME				
1 1 5 5 1 1 1 1 1 1 1 1		CHARLEST THE COLUMN TO THE COLUMN		ADDRESS OF INCIDENT		1136
QUANTITY	DISCHARGE SUBSTANCE	STANCE	CORRECTIVE ACTION (8) THE SERVICE			1 1 1
1111111		1111		WATER BODY/MEDIA	STATUS	BADGE
MIDDLETOWN		841 02/21/95 UNITED TECHNOLOGIES			1 1 1 1	t
2GAL	PROPYLENE GLYCOL	COL	CONTAINED/REM	ALKCKAFI KU INSIDE DITTIBLES	1	
UNICHERICAN	acaky Wadoad	1083 02/22/95 UNITED TECHNOLOGIES		AIRCRAFT RD	CLOSED	Z Z
MIDDLETOWN	TOTAL TAXABLE	30/00/00 5801	PUMPED OUT	AIR	CTOSED	Z QZ
100GAL	DIESEL FUEL	NOTIFIED ASSESSED ASSESSED ASSESSED ASSESSED.	NOTEX	SMITH ST/INDUSTRIAL PARK RD		
MIDDLETOWN		874 02/23/95 UNITED TECHNOLOGIES	SAMPED	GROUND SURFACE	CLOSED	917 N
UNKNOWN	WATER SOLUABLE		CONTA THEY COM	AIRCRAFT RD		
MIDDLETOWN		919 02/24/95 UNITED TECHNOLOGIES	CONTRACTO NEW	GROUND SURFACE	CLOSED	NR N
0.5GAL	COOLANT		CONTAINED / DEM	AIRCRAFT RD		
MIDDLETOWN		1095 02/24/95 UNITED TECHNOLOGIES		INSIDE BUILDING	CLOSED	NR N
7LBS	FREON		DISCREDATED	AIRCRAFT RD		
MIDDLETOWN		1108 02/26/95 UNITED TECHNOLOGIES	A COSE CALLED	INSIDE BUILDING	CLOSED	NR N
SOOGAL	ANTIFREEZE/WATER	TER	בייר ממשתום	AIRCRAFT RD		
MIDDLETOWN		906 02/27/95 POOLE TRUCK LINES INC		INSIDE BUILDING	CLOSED	NR N
100GAL	DIESEL FUEL		CONTRACTOR CAMPED	KI 9 S/B EX 10-11		
MIDDLETOWN		948 02/28/95 UNITED TECHNOLOGIES		GROUND SURFACE	CLOSED	916 N
1GAL	WASTE OIL		CONTAINED/REM	ALKUKAFI KU		
MIDDLETOWN		961 03/01/95			CLOSED	NR N
CINKOWN	GASOLINE		CONTRACTED	AL SS/WASHINGTON ST	,	
MIDDLETOWN		1425 03/01/95 UNITED TECHNOLOGIES		ATHORN THE ACE	CLOSED	916 N
0.25GAL	APOXY PAINT		CONTAINED/REM	ALKUKAFI KU		
MIDDLETOWN	4	975 03/02/95 UNITED TECHNOLOGIES		ATECTO BULLDING	CLOSED	NR N
LANDI.	FMC 9318		CONTAINED/REM	TASTOE BITTOING	100	
ESECOCO CONTRACTOR OF THE PROPERTY OF THE PROP	***	3/6 03/02/95 CT OIL CO		FARM HILL/GOWIN/GERILEY OF	CLOSED	Z X X
MIDDI-TOUTM	#4 FUED OIL	7 () () () () () () () () () (SANDED		CTOCED	
0.25GAL	ANTIPPEZE	142/ 03/03/35 UNITED TECHNOLOGIES		AIRCRAFT RD	CECOLO	2 0 7 0
MIDDLETOWN		1205 03/04/95 J P DETOTE	CONTAINED/REM	GROUND SURFACE	CLOSED	NR N
SGAL	KEROSENE		יינים/ ממונד ממונים	394 HIGHLAND/SOUTH MAIN		
- MIDDLETOWN		1207 03/05/95 THE CONNECTION INC/TOM	CONTAINED/ REF	TRIB TO CONNECTICUT	CLOSED	912 N
150GAL MIDDLETOWN	#2 FUEL OIL	STIEM GETTEM DSSC 56/90/E0 8101	CONTRACTED	GROUND SURFACE	CLOSED	N 916
1GAL	DIESEL FUEL	STREET WATER MEDICAL	אמים, ממותו גיווויסס אמים, ממותו גיווויסס	LOT 9 OLD FARM WEST) 	
			CONTRINCT/ KEM	GROUND SURFACE	CIOSED	N N

CONNECTICUT DEPARTMENT (EVENUTRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-95)
SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1995

(*	A136 BADGE		NR N	NR N	NR N	NR N	NR N	NR N	NR N	NR N	NR. N	NR N	NR N	NR N	NR. N	NR N	NR. N	916 N	NR N
	STATUS	1 1	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
ADDRESS OF INCIDENT	WATER BODY/MEDIA	AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	GROUND SURFACE MAIN ST	GROUND SURFACE	INSIDE BUILDING AIRCRAFT RD	GROUND SURFACE AIRCRAFT RD	GROUND SURFACE	GROUND SURFACE INDUSTRIAL PARK PD		INSIDE BUILDING	GROUND SURFACE	GROUND SURFACE AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING	INSIDE BUILDING 358 MAIN ST	GROUND SURFACE AIRCRAFT RD	INSIDE BUILDING
	CORRECTIVE ACTION(S) TAKEN			ဗ					CONTAINED/REM		CONTAINED/REM						CONTAINED/REM		CONTAINED/REM
CASE # DATE SPILL POLLUTERS NAME	DISCHARGE SUBSTANCE	2567 05/15/95 UNITED TECHNOLOGIES	2672 05/15/95 UNITED TECHNOLOGIES	ANTIEDED 2691 05/16/95 UNITED TECHNOLOGIES	£	ALCOLOMOLES (NON PAGE PROSEROCENCE) 3218 05/21/95 UNITED TECHNOLOGIES	2712 05/22/95 UNITED TECHNOLOGIES	2729 05/23/95 UNITED TECHNOLOGIES	HXDRAULIC OIL 2743 05/24/95	ACTOR OTT 2783 05/26/95 UNITED TECHNOLOGIES	3252 05/29/95	2811 05/31/95 NORTHEAST UTILITIES	INCANSFORMER OIL NOW PCB	MASIE OLD COLLANI MARTER COLLEGE DE DATE DECHNOLOGIES	TALLER SOLUTED COOLENI 2863 06/02/95 UNITED TECHNOLOGIES	3564 06/02/95 UNITED TECHNOLOGIES	COLLANA 2915 06/05/95 FORD NEWS	MATTER SOLITINE 2922 06/06/95 UNITED TECHNOLOGIES	MATER SOLICEBLE COOLINI
TOWN SPILLED	QUANTITY	MIDDLETOWN 2021.	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	

CONNECTICUT DEPARTMENT (ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-95) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1995

((1126	BADGE	\$ 	A N	916 N	NR N	NR N	NR N	NR N	916 N	916 N	NR N	N 716	NR N	NR N	NR N	NR N	NR N	NR N	NR N
	,	STATUS	 	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
ADDRESS OF INCIDENT		MALEK BODY/MEDLA	AIRCRAFT RD	INSIDE BUILDING 392 MAIN ST	GROUND SURFACE AIRCRAFT RD	GROUND SURFACE AIRCRAFT PD	GROUND SURFACE	GROUND SURFACE AIRCRAFT RD	INSIDE TRUCK	GROUND SURFACE RT 9 N/R EX 11	CONNECTION AIRCRAFT RD	GROUND SURFACE I-91 S/B EX 20-21	GROUND SURFACE	GROUND SURFACE AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	GROUND SURFACE	INSIDE BUILDING I-91 S/B EX 20	GROUND SURFACE	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING
	CORRECTIVE ACTION(S) TAKEN		Security and the second security and second	CONTAINED/ REM	REMOVED TANK , SOIL REMOVAL	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM		SANDED , CONTAINED/REM	CONTAINED/REM FOLDING CO INC	SANDED	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM
CASE # DATE SPILL POLLUTERS NAME	DISCHARGE SUBSTANCE		1/99 04/11/95 UNITED TECHNOLOGIES SODIUM HYDROXIDE 50%	1812 04/11/95 LEPIETAS BUILDING	1816 04/11/95 UNITED TECHNOLOGIES	2476 04/17/95 UNITED TECHNOLOGIES	ANILERELE 2477 04/17/95 DEKA INTERNATIONAL	1980 04/18/95 UNITED TECHNOLOGIES	PACHINE OIL 1989 04/19/95 VALLEY OIL	MOTOR VEHICLE FLUIDS	GASCLINE/ KEKUSENE WARTED SOLITABLE OFF	CONTAINED/REM 2038 04/20/95 LYNN LADDER AND SCAFFOLDING CO INC	2046 04/21/95 UNITED TECHNOLOGIES	WASTE OIL/WAIER 2089 04/24/95 UNITED TECHNOLOGIES	2095 04/24/95 UNITED TECHNOLOGIES	2368 04/24/95 UNITED TECHNOLOGIES	2124 04/25/95	CASCULNE/MOTOR OIL 2140 04/25/95 UNITED TECHNOLOGIES	MACHINE COOLANT 2161 04/26/95 UNITED TECHNOLOGIES	WELLINE COOLAIN
TOWN SPILLED		MTDOTATION	ы	MIDDLETOWN	OWN CAL		OWN CAST	•		ZOGAL MIDDLETOWN				MIDDLETOWN						

CONNECTICUT DEPARTMENT (DENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-95) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1995

1136	BADGE	1 1	NR. N	N. N.	913 N	NR N	NR N	NR N	NR N	NR N	NR N	NR N	NR N	912 N	NR N	916 Y	N N	NR N	NR N
	STATUS	1 1 1	CLOSED	CIOSED	CIOSED	CIOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED
ADDRESS OF INCIDENT	WATER BODY/MEDIA	AIRCRAFT RD	GROUND SURFACE AIRCRAFT RD	INSIDE BUILDING 955 WASHINGTON ST		GROUND SURFACE AIRCRAFT RD	INSIDE BUILDING AIRCRAFT RD	INSIDE BUILDING	GROUND SURFACE AIRCRAFT RD	GROUND SURFACE AIRCRAFT RD	INSIDE BUILDING RIDGEWOOD RD	GROUND SURFACE	INSIDE BUILDING 605 MAIN/12 LIBERTY ST		CONTAINMENT PIT 331 EAST MAIN ST	INSIDE BUILDING	GROUND SURFACE	INSIDE BUILDING	INSIDE BUILDING
					, CONTRACTED														
	CORRECTIVE ACTION(S) TAKEN		CONTAINED/REM	CONTAINED/REM	REMOVED TANK , SOIL REMOVAL	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM	CONTAINED/REM)/REM	RED , CONTRACTED	CONTAINED/REM	ACTED	۵		CONTAINED/REM
ω ·				CONTA											CONTA				CONTA
	DISCHARGE SUBSTANCE	3557 07/07/95 UNITED TECHNOLOGIES	ن ا	نے د	}	. د	}		STATEMENT OLD 3733 07/12/95 UNITED TECHNOLOGIES		,		D MACHINE COOLANT 3992 07/19/95 MARGARET/FRANKLIN E	_		4290 07/21/95 UNITED TECHNOLOGIES			TOTAL PASSED COUNTY
TOWN SPILLED	QUANTITY	MIDDLETOWN 25GAL	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	3

CONNECTICUT DEPARTMENT (ENVIRONMENTAL PROTECTIC BUREAU OF WASTE MANAGEMENT (PROGRAM P3-95) SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1995
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11	BADG	1	Ä	916	Ä	936	Ä	XX.	Ä	936	917	936	924	917	922	924	Ä	NR	917
	STATUS	: : : :	CIOSED	CLOSED	CLOSED	CLOSED	CIOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CLOSED	CIOSED	CLOSED	CLOSED	CLOSED	CLOSED
ADDRESS OF INCIDENT	WATER BODY/MEDIA	AIRCRAFT RD	INSIDE BUILDING WADSWORTH ST	SURFACE WATER 66 CHURCH ST	INSIDE BUILDING 121 POINT LOOKOUT	GROUND SURFACE 93 OPAL	GROUND SURFACE I-95 S/B EX 41	GROUND SURFACE 22 SOUTH PARK RD	GROUND SURFACE 50 MERWIN AVE	GROUND SURFACE 328 ANDERSON AVE	INSIDE BUILDING	GROUND SURFACE	SURFACE WAIER	GROUND SURFACE	GROUND SURFACE I-95 N/B EX 40	GROUND SURFACE I-95 S/B FX 40-41	GROUND SURFACE RICKINGHAM AUF/DEOCEDEGT CT		GROUND SURFACE
								4			-	, CONTRACTED							
	CORRECTIVE ACTION(S) TAKEN		CONTAINED/REM HOOL	CONTAINED/REM DEPT	DISPERSED	KEMOVED	CONTAINED/REM	SANDED	REMOVED TANK , SOIL REMOVAL	CONTAINED/REM	CLEANED	REMOVED TANK , SOIL REMOVAL CO	CONTAINED/REM	REMOVED TANK , SOIL REMOVAL RD REALTY	REMOVED TANK , SOIL REMOVAL	SANDED	SANDED	SANDED	NONE REQUIRED
CASE # DATE SPILL POLLUTERS NAME	STANCE	6587 12/04/95 UNITED TECHNOLOGIES	7121 12/17/95 SNOW ELEMENTARY SCHOOL	7196 12/22/95 MIDDLETOWN POLICE	COLLICERATED S3 01/01/95	28 01/03/95	75 01/04/95	182 01/09/95 RYDER HOMES	141 01/10/95 LISA ANDRASSHO	639 01/24/95 BOB LOFIUS	472 01/25/95 CHARLES MORALES	643 01/26/95 C & W OIL & HEATING	546 01/31/95 TUTILE	S68 02/02/95 CENTURY 21 - MILFORD REALIY	723 02/08/95 CAN AM TRANSPORTATION	763 02/14/95	1417 02/15/95	1653 03/01/95 CLIFF NITCHKE	
0.	DISCHARGE SUBSTANCE	PMC 9318 OTT.	#2 FIFET. OTT.	TOTIET CLEANS		TIME OTT.	ENT TOSKS	awasona.	ABANDSENE #2 ETTET OTT	TE TOEN CLEANED	#2 STEEL OFF	אלט במוסי לא	#2 FUEL OIL	# 2 7 UEL O.I.	TELET MET	DIESEL FUEL		HYDRAULIC OIL	TTO TEOET OFF
TOWN SPILLED	QUANTITY	MIDDLETOWN 2GAL	MIDDLETOWN	MIDDLETOWN	MILFORD 1DRM	MILFORD	MILFORD	MILFORD	MILFORD	MILFORD	MILFORD	MILFORD	MILFORD	MILFORD	MILFORD 30CM. D	MILFORD	MILFORD	MILFORD	TWSC

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CONNECTICUT DEPARTMEN. ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P3-96)
SPILL INCIDENT CORRECTIVE ACTIONS TAKEN FOR 1996

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TOWN SPILLED	CASE # DATE SPILL POLLUTERS NAME		ADDRESS OF INCIDENT		1136
ISCHARG	DISCHARGE SUBSTANCE	CORRECTIVE ACTION(S) TAKEN	WATER BODY/MEDIA	STATUS B	BADGE
TRANSFORMER	1836 04/23/96 NORTHEAST UTILITIES ORMER	CONTAINED/REM	628 CONGDON ST GROUND SURFACE	_	N. N.
Ä	2048 04/29/96 UNITED TECHNOLOGIES PMC 1873/1934/9076	CONTAINED/REM	AIRCRAFT RD INSIDE BUILDING	CLOSED	N. N
YDRA	2148 US/U6/96 HYDRAULIC	NONE REQUIRED	CATCH BASIN/STORM DRAIN	CLOSED	916 N
OTOR	2266 05/10/96 UNITED TECHNOLOGIES MOTOR OIL	SANDED	AIRCRAFT RD GROUND SURFACE	CLOSED	NR. N
UNK OIL			34 INDUSTRIAL PARK FLACE CATCH BASIN/STORM DRAIN	OPEN	913 N
KDR	HYDRAULIC OIL	CONTAINED/REM	GENOUND SUFFACE	CLOSED	NR N
IXDR	2422 05/20/96 CITY OF MIDDLETOWN HYDROFLOURIC ACID 1778	CONTAINED/REM, CONTRACTED	KIVEK KU IKEAIMENI KIANI INSIDE BUILDING	CLOSED	934 N
IAST	2470 05/21/96 PRAIT & WHITNEY WASTE WAIER	CONTAINED/REM	AIRCRAFI ROAD NONE	CLOSED	NR. N
JET A		CONTAINED/REM	AIRCRAFT ROAD SURFACE WATER	CLOSED	N N
DIESEL	2679 05/31/96 EL	OTHER	CROSS ST SUMFACE WATER	OPEN	916 N
RAN	Z853 U6/U7/96 TRANSFORMER 127 PPM PCB	CONTAINED/REM	COOKI	CLOSED	N AN
IL	3005 06/14/96 ANTI FREEZE	SANDED	EAST STREET GROUND WATER	CLOSED	N.
ILI	3044 06/18/96 ANTI FREEZE	CONTAINED/REM	AIRCRAFT RD	NO ENTRY	N N
7 <u>7</u>	3056 06/19/96 #2 FUEL OIL	CONTAINED/REM	111 INDUSTRIAL PARK RD	CLOSED	XX X
IYDR	3238 06/26/96 HYDRAULIC OIL	CONTAINED/REM	VIRGINAL DRIVE CATCH BASIN STORM DRAIN	CLOSED	X X
JIAI	DIALYSIS BAGS	CONTRACTED	SIDE OF KOMD BI KAVE AVE	CLOSED	917 N
3ASO	GASOLINE 2594 .	SOIL REMOVAL	SOILS	CLOSED	NR N

Connecticut Department of Environmental Protection
Bureau of Waste Management Division of Oil and Chemical Spill Response
Cumulative Summary of Spill Incidents by Town-P1
For the period January 1, 1997 through December 31, 1997

Town of Release	Date of	Case	Location of Renorted Release	Release	Release	Total	Status of
			reported release	adk.	Substance	Quantity	Incident
MIDDLETOWN	3/14/1997	97-01270	PRATT & WHITNEY	CHEMICAL	MURIATIC ACID	<1 Gallons	
MIDDLETOWN	4/4/1997	97-01611	ROUTE 155 PADDOCK ROAD, DOT FACILITY	PETROLEUM	GASOLINE	2 Gallons	CLOSED
MIDDLETOWN	4/9/1997	97-01696	I-91 NB EXIT 20	CHEMICAL	DIESEL FUEL & RUST INHIBITOR		CLOSED
				PETROLEUM			
MIDDLETOWN	4/9/1997	97-01711	TEST CELL AREA PRATT & WHITNEY	PETROLEUM	AVIATION OIL - JET-A and water	75 Gallons	CLOSED
MIDDLETOWN	4/10/1997	97-01794	AIRCRAFT ROAD PRATT & WHITNEY	PETROLEUM	domestic waste water and coolant	1 Gallons	CLOSED
MIDDLETOWN	4/19/1997	97-01905	WASHINGTON AND NEWFIELD ST.	CHEMICAL	ANTIFREEZE	1 Gallons	CLOSED
MIDDLETOWN	4/24/1997	97-02020	CL&P, 1866 RIVER RD.	PETROLEUM	OIL		OPEN
MIDDLETOWN	5/3/1997	97-02179	ROUTE 3-ROUTE66	CHEMICAL	ANTIFREEZE & OIL	2 Gallons	CLOSED
				PETROLEUM			
- MIDDLETOWN	5/7/1997	97-02244	EAST MAIN STREET AT SILVER STREET	PETROLEUM	GASOLINE CONTAMINATED SOILS		CLOSED
MIDDLETOWN	5/28/1997	97-02732	310 HUNTING HILL RD	PETROLEUM	oil unknown type		CLOSED
MIDDLETOWN	6/2/1997	97-02847	811 MIDDLE STREET	PETROLEUM	GASOLINE	2 Yards	CLOSED
MIDDLETOWN	6/16/1997	97-03142	217 SMITH ST	PETROLEUM	cutting oil	30 Gallons	CLOSED
MIDDLETOWN	6/17/1997	97-03149	PRATT & WHITNEY	PETROLEUM	MACHINE COOLANT & MACHINE OIL		CLOSED
MIDDLETOWN	6/18/1997	97-03207	46 WHITE RD.	PETROLEUM	#2 HEATING OIL	~4 Yards	CLOSED
/ MIDDLETOWN	6/20/1997	97-03250	104 EAST MAIN ST.	PETROLEUM	DIESEL FUEL	10 Yards	CLOSED
MIDDLETOWN	6/26/1997	97-03369	PRATT AND WHITNEY - AIRCRAFT ROAD	CHEMICAL	sulfuric acid -	1 Gallons	CLOSED
MIDDLETOWN	6/30/1997	97-03457	AIRCRAFT ROAD	PETROLEUM	oil and water mixture	75 Gallons	CLOSED
MIDDLETOWN	7/3/1997	97-03546	RT 68 AND RT 9	CHEMICAL PETROLEUM	MOTOR OIL & ANTIFREEZE	30 Yards ~1 Gallons	CLOSED

Connecticut Department of Environmental Protection
Bureau of Waste Management Division of Oil and Chemical Spill Response
Cumulative Summary of Spill Incidents by Town-P1
For the period January 1, 1997 through December 31, 1997

Town of Release	Date of Release	Case No.	Location of Reported Release	Release Type	Release Substance	Total Quantity	Status of Incident
MIDDLETOWN	7/7/1997	97-03579	XAVIER HIGH SCHOOL - RANDOLF ROAD	ASBESTOS	asbestos		OPEN
MIDDLETOWN	717/1997	97-03602	455 RT.157	UNKNOMN	UNKNOWN		OPEN
MIDDLETOWN	7/8/1997	97-03629	WADSWORTH FALLS, SMALL TRIBUTARY OF COGINCHAUG RIVER	UNKNOWN	ORANGE SUBSTANCE		CLOSED
MIDDLETOWN	7/10/1997	97-03677	MIDDLESEX HOSPITAL THROUGH SEWER TO S.T.P.	PETROLEUM	#6 HEATING OIL	300 Gallons	CLOSED
-MIDDLETOWN	7/13/1997	97-03725	UNION ST. AND DECOVIN	PETROLEUM	GASOLINE AND MOTOR OIL	~1 Gallons	CLOSED
MIDDLETOWN	7/15/1997	97-03782	547 MAIN ST.	DIELECT	TRANSFORMER OIL	~6 Gallons	CLOSED
MIDDLETOWN	7/15/1997	97-03759	I 91 NORTHBOUND WEIGH STATION	PETROLEUM	NAPHTHA	1 Gallons	CLOSED
MIDDLETOWN	7/16/1997	97-03791	PRIMARY STEEL, 760 NEWFIELD STREET	PETROLEUM	#2 heating oll, 10,000 gallon UST removed	10 Yards	CLOSED
MIDDLETOWN	7/16/1997	97-03790	MIDDLETOWN STATION	UNKNOWN	FOAM AND POSSIBLY OIL		OPEN
MIDDLETOWN	7/17/1997	97-03841	1000 MIDDLE ST.	CHEMICAL	propylene alycol	15 Gallons	CLOSED
MIDDLETOWN	7/18/1997	97-03869	172 TROLLEY CROSSING ROAD	PETROLEUM	LATEX PAINT	10 Gallons	CLOSED
MIDDLETOWN	7/22/1997	97-03959	MOUNT HIGBY RESEVOIR RT. 66	GAS EMISSION	CHLORINE		CLOSED
MIDDLETOWN	7/30/1997	97-04136	AIRCRAFT RD.	GAS EMISSION	PROPANE	20 Lbs.	CLOSED
MIDDLETOWN	7/30/1997	97-04134	AIRCRAFT ROAD	PETROLEUM	AVIATION FUEL JP 8	20 Gallons	CLOSED
MIDDLETOWN	7/31/1997	97-04170	RT9	CHEMICAL	ANTIFREEZE	3 Gallons	CLOSED
MIDDLETOWN	7/31/1997	97-04180	PRATT & WHITNEY	PETROLEUM	aviation fuel	20 Gallons	CLOSED
MIDDLETOWN	8/12/1997	97-04428	6 MAZZOTTA PLACE	PETROLEUM	#2 heating oil	~10 Gallons	CLOSED
MIDDLETOWN	8/19/1997	97-04584	DEKOVEN STREET	PETROLEUM	hydraulic oil	0.5 Gallons	CLOSED
MIDDLETOWN	9/2/1997	97-04915	ROUTE 66 N BOUND	PETROLEUM	MOTOR OIL	1 Gallons	CLOSED
MIDDLETOWN	9/8/1997	97-05085	80 CRESCENT RD.	UNKNOWN PAINT	paint waste and chips	<1 Yards	CLOSED
MIDDLETOWN	9/11/1997	97-05116	I-91 SB X 19-20	PETROLEUM	DIESEL FUEL	<25 Gallons	CLOSED

Connecticut Department of Environmental Protection
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Тоwn of	Date of		Location of	Release	Release	Total	Statue of
Release	Release	Case No.	Reported Release	Туре	Substance	Quantity	Incident
MIDDLETOWN	10/30/1997	97-06279	1 MILES AVENUE	PETROLEUM	#2 HEATING OIL	35 Gallons	CLOSED
MIDDLETOWN	10/30/1997	97-06299	PORTLAND BRIDGE	CHEMICAL	ANTIFREEZE, MOTOR OIL AND TRANSMISSION FLUID	~4 Gallons	CLOSED
MIDDI FTOWN	11/2/1997	07.06377	00 - H ONO 1900		1	: (
MIDDIETOWN	11/5/1007	93790.70	475 INDICATOR DADIC DOAD	PETROLEUM	#Z neaung oil	<1 Gallons	CLUSED
MIDDLE TOWN	11/3/133/	37-00400	1/3 INDUSTRAIL PARK KOAU	PEIROLEUM	#2 HEATING OIL		CLOSED
MIDDLEIOWA	/66L///LL	97-06540	AIRCRAFT ROAD (PRATT & WHITNEY)	GAS EMISSION	ARYON	25 Lbs.	CLOSED
MIDDLETOWN	11/10/1997	97-06553	PRATT & WHITNEY AIRCRAFT: AIRCRAFT ROAD	PETROLEUM	WASTE OIL & WATER	<1 Gallons	CLOSED
MIDDLETOWN	11/10/1997	97-06550	CL&P RANDOLF ROAD SUB STATION	CHEMICAL	TRANSFORMER OIL	3 Gallons	CLOSED
MIDDLETOWN	11/10/1997	97-06499	123 BROAD ST.	PETROLEUM	#2 HEATING OIL	30 Gallons	CLOSED
MIDDLETOWN	11/12/1997	97-06682	AIRCRAFT ROAD	GAS EMISSION	HYDROGEN		CLOSED
MIDDLETOWN	11/17/1997	92-06636	AIRCRAFT ROAD BLDG 340 SOUTHEAST OUTSIDE	PETROLEUM	OIL	10 Gailons	CLOSED
MIDDLETOWN	11/19/1997	97-06749		DIELECT	TRANSFORMER OIL	10 Gallons	CLOSED
MIDDLETOWN	11/21/1997	97-06778	393 MAIN STREET	PETROLEUM	#2 heating oil	5 Gallons	CLOSED
MIDDLETOWN	11/24/1997	97-06833	MINER ROAD	PETROLEUM	WASTEOIL	1 Drums	CLOSED
MIDDLETOWN	11/25/1997	97-06879	1866 RIVER ROAD	PETROLEUM	#2 HEATING OIL	10 Gallons	CLOSED
MIDDLETOWN	11/26/1997	98-00-26	175 RUSSELL ST	PETROLEUM	#2 HEATING OIL		CLOSED
MILFORD		97-03720	160 WAMPUS LANE	NO RELEASE	NO RELEASE UNKNOWN 55 GAL DRUMS REPORTED AT SITE	Gallons 2 Drums	CLOSED
MILFORD	1/3/1997	97-00041	NEWHAVEN AVE&BARTON RD	PETROLEUM	#2 HEATING OIL	20 Gallons	CLOSED
MILFORD	1/20/1997	97-00313	BROWNS MARINA	PETROLEUM	gas & oil	20 Gallons	CLOSED
MILFORD	1/21/1997	97-00302	12 PINE CREST COURT	PETROLEUM	#2 HEATING OIL all over house -	1 Gallons	
MILFORD	1/24/1997	97-00389	DEVON STATION 763 NAUGATUCK AVENUE	CHEMICAL	GLYCOL	80 Gallons	OPEN

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Town of Release	Date of Release	Case No.	Location of Reported Release	Release Type	Release Substance	Total Quantity	Status of Incident
MIDDLETOWN	3/12/1998	98-01398	WESTFIELD AND NEWFIELD STREETS	PETROLEUM	TRANSMISSION OIL	<1 Gallons	CLOSED
MIDDLETOWN	3/13/1998	98-01440	I-91 NORTH EXIT 20	PETROLEUM	diesei	sed Gallons	NEGO
MIDDLETOWN	3/13/1998	98-01422	1250 SILVER ST	CHEMICAL	UNK GREEN SUBSTANCE		
MIDDLETOWN	3/16/1998	98-01491	1866 RIVER ROAD	PETROLEUM	# 6 FUEL OIL	1 Gallone	CLOSED
MIDDLETOWN	3/17/1998	98-01501	AIRCRAFT RD.	CHEMICAL	ANTIFREEZE AND WATER	2 Gallons	CLOSED
MIDDLETOWN	3/20/1998	98-01592	RIVER ROAD -OLD FELDSPAR OLJARRY	ASBESTOS	ASBESTOS		CLOSED
MIDDLETOWN	3/21/1998	98-01620	91 NORTH SOUTH OF EXIT 20	PETROLEUM	gasoline	16 Gallons	טוטפט
MIDDLETOWN	3/24/1998	98-01675	63 BOARDMAN LANE	PETROLEUM	# 2 FUEL OIL	10 Yams	CLOSED
MIDDLETOWN	3/27/1998	98-01756	RIVER ROAD-STREAM	PETROLEUM	PETRO! ELIM SHEEN WITH	5	CLOSED
			UNDER BRIDGE BEFORE RADIO STATION		GASOLINE TYPE ODOR		CLCSC C
MIDDLETOWN	3/30/1998	98-01802	515 HUNTING HILL AVENUE	PETROLEUM	#2 FUEL OIL	30 Gallons	CLOSED
MIDDLETOWN	4/1/1998	98-01895	111 BRIDGE ST	CHEMICAL	paint, paint waste, thinner in 1-gallon	~50 Gallons	CLOSED
MINOTH LOCK	4/5/4000	00000			containers		
MICOLETICATION	4/5/1998	98-01983	RIDGEFIELD DRIVE	PETROLEUM	TRANSFORMER OIL	1 Gallons	CLOSED
MIDDLETOWN	4/8/1998	98-02057	49 WEST RIDGE LANE	PETROLEUM	gasoline	20 Gallons	CLOSED
MIDDLETOWN	4/16/1998	98-02233	ROUTE 17 PAST WARWICK STREET UNDER OVERPASS	PETROLEUM	unknown		CLOSED
MIDDLETOWN	4/23/1998	98-02419	60 DEKOVEN DRIVE	PETROLEUM	WASTE OILS AND GASOLINES	10 Gallons	CHOSED
MIDDLETOWN	4/24/1998	98-02447	49 GLEN WOOD TERRACE	PETROLEUM	#2 FUEL OIL		CLOSED
MIDDLETOWN	4/24/1998	98-02438	299 CROSS STREET	PETROLEUM	#2 Fuel Oil	1 Yards	CLOSED
MIDDLETOWN	5/7/1998	98-02763	397 MILE LANE	PETROLEUM	#2 fuel oil	<1 Gallons	CLOSED
MIDDLETOWN	5/11/1998	98-02843	520 HIGH STREET	PETROLEUM	#2 FUEL OIL	275 Gallons	CLOSED
MIDDLETOWN	5/14/1998	98-02938	397 MILE LANE	PETROLEUM	#2 FUEL OIL	1 Gallons	CLOSED
MIDDLETOWN	5/17/1998	98-02985	191 SOUTH BOUND BY EXIT	PETROLEUM	GASOLINE	20 Gallons	CLOSED
			2				

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Town of	Date of		Location of	Release	Poloseo	ţ	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Release	Release	Case No.	Reported Release	Туре	Substance	Quantity	Status or Incident
MIDDLETOWN	5/22/1998	98-03170	FOOTET ROAD/ATKINS DRIVE	CONTAIMINATED SOI	CONTAIMINATED SOIL CONTAINAMATED SOIL IN BAGS		CLOSED
- MIDDLETOWN	6/2/1998	98-03440	HIGHWYLLIS ST	PETROLEUM	diesel fuel	<5 Gallons	CLOSED
MIDDLETOWN.	6/10/1998	98-03657	SAYBROOK ROAD	ASBESTOS	asbestos insulation	2 Yards	CLOSED
MIDDLETOWN	6/10/1998	98-03655	50 NORTH MAIN STREET	PETROLEUM	#2 FUEL OIL		CLOSED
MIDDLETOWN	6/15/1998	98-03780	BEHIND 172 TROLLEY CROSSING (A POND)	CHEMICAL	PAINT		OPEN
MIDDLETOWN	6/24/1998	98-04035	91 NORTH REST AREA SOUTH OF EXIT 20	PETROLEUM	gasoline	~4 Gallons	CLOSED
MIDDLETOWN	6/28/1998	98-04120	91 NORTH NORTH OF EXIT 20	PETROLEUM	DIESEL FUEL	55 Gallons	CLOSED
MIDDLETOWN	6/30/1998	98-04173	MAIN ST	DIELECT	TRANSFORMER FLUID	150 Gallons	CLOSED
MIDDLETOWN	7/3/1998	98-04263	170 TRYON ST	GAS EMISSION	FREON		CLOSED
MIDDLETOWN	7/8/1998	98-04383	BELOW THE CHRISTOPHER COLUMBUS MONUMENT NEAR THE CT RIVER	CHEMICAL	poison		CLOSED
MIDDLETOWN	7/30/1998	98-04965	HOLMES DR.	CHEMICAL	MERCURY	<1 Lbs.	CLOSED
~ MIDDLETOWN	7/31/1998	98-05011	WILLIAMS STREET	PETROLEUM	GASOLINE	5 Gallons	CLOSED
	7/31/1998	98-05005	BP STATION ON BROAD ST. & WILLIAM ST.	PETROLEUM	GASOLINE		CLOSED
MIDDLETOWN	8/3/1998	98-05066	I-91 SOUTH EXIT 19-20	PETROLEUM	gasoline	10 Gallons	CLOSED
- MIDDLETOWN	8/5/1998	98-05125	WESLEYAN UNIV/156 HIGH ST	PETROLEUM	#2 FUEL OIL	1000 Gallons	CLOSED
MIDDLETOWN	8/13/1998	98-05383	INTER OF MAIN AND WASHINGTON STS	CHEMICAL PETROLEUM	MOTOR OIL	2 Gallons	CLOSED
MIDDLETOWN	8/14/1998	98-05423	AIRCRAFT RD > PRATT & WHITNEY AIRCRAFT	PETROLEUM	HYDRAULIC FLUID	<1 Gallons	CLOSED
MIDDLETOWN	8/18/1998	98-05519	GRAND ST	UNKNOWN	UNKNOWN		CLOSED
MIDDLETOWN	8/20/1998	98-05572	91 NORTH BY EXIT 20	PETROLEUM	diesel fuel	10 Gallons	CLOSED

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Town of Release	Date of Release	Case No.	Location of Reported Release	Release Type	Release Substance	Total Quantify	Status of Incident
MIDDLEFIELD	12/19/1999	99-08544	MAIN ST AND ARESCO DR	CHEMICAL	MOTOR VEHICLE FLUIDS	5 Gallons	CLOSED
MIDDLETOWN	1/1/1999	99-00015	HIGH ST & RTE 66	PETROLEUM PETROI EUM	ENI COSOCI		
MIDDLETOWN	1/2/1999	99-00026	RT 91 NORTH EXIT 20-21	CHEMICAL	EXTING IISHED ECON	10 Gallons	CLOSED
MIDDLETOWN	1/3/1999	99-00044	RT. 9 NORTH EXIT 11 AND 12	PETROLEUM	GASOLINE	,	CLOSED
MIDDLETOWN	1/4/1999	92000-66	709 BARTHOLAMEW RD.	PETROLEUM	Oli	o Gallons	CLOSED
MIDDLETOWN	1/11/1999	99-00270	AIRCRAFT RD. P&W AIRCRAFT BLDG 170	CHEMICAL	FOAM SPRINKLER LINE	150 Gallons	CLOSED
MIDDLETOWN	1/13/1999	99-00349	SAYBROOK RD. AT RESERVOIR RD.	PETROLEUM	HYDRAULIC OIL	2 Gallons	CLOSED
MIDDLETOWN	1/19/1999	99-00446	INVERNESS SQUARE & WEST LAKE DR	DIELECT	TRANSFORMER OIL	2 Gallons	CLOSED
MIDDLETOWN	1/26/1999	99-00662	22 MAPLE STREET	PETROLEUM	#2 FUEL OIL		()
MIDDLETOWN	2/2/1999	99-00805	480 SOUTH MAIN ST	PETROLEUM		7.	
MIDDLETOWN	2/3/1999	99-00854	NEW BROAD ST	PETROLEUM	#2 FLIFT OIL	A Gallons	CLOSED CLOSED
MIDDLETOWN	2/9/1999	62600-66	131 TUTTLE RD	PETROLEUM	DIESEL FILE	50 Gallons	CLOSED
✓ MIDDLETOWN	2/11/1999	06600-66	NEAR 65 OAK STREET	PETROLEUM	001	o dallons	CLOSED
MIDDLETOWN	2/19/1999	99-01132	1075 NEWFIELD ST CITCO CORP STA.	PETROLEUM	GASOLINE	12 Gallons	CLOSED
MIDDLETOWN	2/20/1999	99-02515	1717 & 1747 COUNTRY CLUB ROAD	PETROLEUM	MTBE		CLOSED
MIDDLETOWN	2/24/1999	99-01238	RANDOLPH ROAD - NU FACILITY	DIELECT	TRANSFORMER OIL	1 Gallons	CLOSED
MIDDLETOWN	3/1/1999	99-01335	137 MILL STREET	PETROLEUM	#2 FUEL OIL	5 Gallons	CLOSED
MIDDLETOWN MIDDLETOWN	3/3/1999 3/4/1999 3/6/1999	99-01516 99-01432 99-01482	24 BACON AVENUE 437 MIDDLE STREET 415 WEST ST	PETROLEUM CHEMICAL DIELECT	#2 FUEL OIL PHENOL CYANIDE TRANSFORMER OIL	5 Yards 1 Gallons <1 Gallons	CLOSED CLOSED CLOSED

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Town of Release	Date of Release	Case No.	Location of Reported Release	Release Type	Release Substance	Total Quantity	Status of Incident
MIDDLETOWN	5/24/1999	99-03321	454 BALLFALL ROAD	PETROLEUM	#2 FUEL OIL	22 Yards	CLOSED
- MIDDLETOWN	5/24/1999	99-03347	HUBBARD STREET	PETROLEUM	DIESEL FUEL	5 Gallons	CLOSED
MIDDLETOWN	5/25/1999	99-03358	MAIN STREET AND WASHINGTON	CHEMICAL	ANTIFREEZE	<1 Gallons	CLOSED
MIDDLETOWN	6/8/1999	99-03700	1055 MIDDLE ST	PETROLEUM	KEROSENE		CLOSED
MIDDLETOWN	6/17/1999	99-03923	MILL STREET FRONT OF GUN CLUB	CHEMICAL	ANTIFREEZE	3 Gallons	CLOSED
MIDDLETOWN	6/17/1999	99-03927	RIVER ROAD	PETROLEUM	LUBRICATION OIL	10 Gallons	CLOSED
MIDDLETOWN	6/21/1999	99-04016	END OF RIVER RD- TREATMENT PLANT-	SEWAGE RELATED	ALGE & ORGANIC DEBIRS ON RIVER		CLOSED
MIDDLETOWN	6/23/1999	99-04064	585 HIGH STREET	PETROLEUM	MOTOR OIL	10 Gallons	CLOSED
MIDDLETOWN	6/30/1999	99-04253	MIDDLETOWN SCALE, ROUTE 91	PETROLEUM	GASOLINE	0.1 Gallons	CLOSED
MIDDLETOWN	7/4/1999	99-04367	184 JULIA TERRACE	DIELECT	TRANSFORMER OIL	<1 Gallons	CHOSED
MIDDLETOWN	7/10/1999	99-04535	LANDOFF ROAD	DIELECT	TRANSFORMER OIL	<1 Gallons	CLOSED
MIDDLETOWN	7/16/1999	99-04684	AIRCRAFT RD - P&W AIRCRAFT	PETROLEUM	MOTOR OIL	<1 Gallons	CLOSED
MIDDLETOWN	7/19/1999	99-04738	FREEMAN STREET	DIELECT	TRANSFORMER OIL	-1 Gallone	CESSED
MIDDLETOWN	7/20/1999	99-04774	437 MIDDLE STREET	UNKNOWN IF SPILL O	UNKNOWN IF SPILL OCPOSSIBLE POISON PRODUCT UNCONFIRMED AT TIME OF CALL		CLOSED
MIDDLETOWN	7/20/1999	99-04763	44-46 FERRY ST	PETROLEUM	#2 FUEL OIL		CLOSED
MIDDLETOWN	7/24/1999		1000 NEWFIELD STREET	PETROLEUM	OIL		CLOSED
- MIDDLETOWN	7/28/1999	99-04974	SO WALNUT ST.	PETROLEUM	#2 FUEL OIL	50 Gallons	CLOSED
MIDDLETOWN	8/10/1999	99-05293	27 MILL STREET	PETROLEUM	GASOLINE	2 Gallons	CLOSED
MIDDLETOWN	8/13/1999	99-05388	PRATT & WHITNEY BLD # 410	PETROLEUM	LUBRICATION OIL	10 Yards 50 Gallons	CLOSED
MIDDLETOWN	8/23/1999	99-05638	AIRCRAFT RD/ PRATT AND WHITNEY	COOLING WATER	COOLING WATER	50 Gallons	CLOSED

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Town of Release	Date of Release	Case No.	Location of Reported Release	Release Type	Release Substance	Total Quantity	Status of Incident
MIDDLETOWN	9/2/1999	99-05923	IN WOODS NEAR 1250 SILVER ST.	PETROLEUM	HYDRAULIC OIL	3 Gallons	CLOSED
- MIDDLETOWN	9/3/1999	99-05933	111 CHURCH STREET	PETROLEUM	#2 FUEL OIL	70 Yards	CLOSED
→ MIDDLETOWN	9/3/1999	99-05958	575 MAIN STREET	CHEMICAL	ANTIFREEZE	2 Gallons	CLOSED CLOSED
MIDDLETOWN	9/4/1999	99-05983	HARBOR PARK	PETROLEUM	GASOLINE	2	CLOSED
MIDDLETOWN	9/4/1999	99-05980	SILVERMINE AND O'BRIEN STS, CVH	SEWAGE RELATED	RAW SEWAGE		CLOSED
MIDDLETOWN	9/6/1999	99-05998	PORTLAND BRIDGE/RT 66	CHEMICAL	MOTOR VEHICLE FLUIDS	<10 Gallons CLOSED	CLOSED
				PETROLEUM			
MIDDLETOWN	9/10/1999	99-06109	AIRCRAFT ROAD	PETROLEUM	DIESEL FUEL	1 Gallons	CLOSED
MIDDLETOWN	9/15/1999	99-06212	680 NEWFIELD STREET	PETROLEUM	DIESEL FUEL & GASOLINE	200 Yards	CLOSED
MIDDLETOWN	9/16/1999	99-06266	SILVER MINE RD	DIRT RUNOFF	DIRT RUNOFF		CLOSED
MIDDLETOWN	9/22/1999	99-06427	149 CLOVER STREET	PETROLEUM	#2 FUEL OIL	5 Yards	CLOSED
MIDDLETOWN	9/25/1999		302 MAIN STREET	PETROLEUM	GASOLINE	2 Gallons	CLOSED
MIDDLETOWN	9/28/1999	99-06594	WESLEYLAN COLLEGE	CHEMICAL	HYPOCHLORITE	400 Gallons	CLOSED
			CROSS ST FREEMAN ATHLETIC CENTER				
MIDDLETOWN	10/6/1999	99-06784	RTE 3 & RTE 66	PETROLEUM	DIESEL FUEL	10 Gallons	CLOSED
MIDDLETOWN	10/12/1999	99-06950	195 SOUTH MAIN STREET	PETROLEUM	#2 FUEL OIL	<1 Gallons	CLOSED
MIDDLETOWN	10/19/1999	99-07115	120 ROGERS RD.	PETROLEUM	#2 FUEL OIL	10 Gallons	CLOSED
MIDDLETOWN	10/20/1999	99-07136	533 MAIN ST	PETROLEUM	GASOLINE		CLOSED
MIDDLETOWN	10/29/1999	99-07405	100 TOWN RIDGE DRIVE BLDG 113	PETROLEUM	GASOLINE	2 Gallons	CLOSED
MIDDLETOWN	11/6/1999	99-07582	131 HIGHLAND AVENUE	HAZARDOUS WASTE	LEAD PAINT		CLOSED
MIDDLETOWN	11/8/1999	99-07636	CONNER DR. / LONGHILL RD - PAD MOUNT # 3260	DIELECT	TRANSFORMER OIL	10 Gallons	CLOSED
MIDDLETOWN	11/9/1999	99-07663	33-45 HOBSON ST.	PETROLEUM	MOTOR OIL		CLOSED
→ MIDDLETOWN	11/18/1999	99-07876	600 COLLEGE ST	PETROLEUM	GASOLINE	6 Gallons	CLOSED

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Town of Release	Date of Release	Case No.	Location of Reported Release	Release Type	Release Substance	Total Quantity	Status of Incident
MERIDEN	4/22/2000	2000-02640 50	50 WEST MAIN ST / P.D.	PETROLEUM	GASOLINE	10 Gallons	OPEN
MERIDEN	4/26/2000	2000-02731 19	19 BRET DRIVE	PETROLEUM	#2 FUEL OIL	200 Gallons	CLOSED
MERIDEN	5/2/2000	2000-02898	56 COOPER STREET	PETROLEUM	MOTOR OIL	2 Gallons	CLOSED
MERIDEN	5/10/2000	2000-03170	2000-03170 RTE 15 N/B EXIT 68W	CHEMICAL	WOOD GLUE & CONTACT CEMENT		OPEN
MERIDEN	5/13/2000	2000-03251	BALDWIN POND/WESTFIELD AVENUE	PETROLEUM	GASOLINE	12 Gallons	OPEN
MIDDLEBURY	1/10/2000	2000-00206	2000-00206 UPPER WHITTEMORE ROAD, GARY ZUELLA PROPERTY	PETROLEUM	OIL		CLOSED
MIDOLEBURY	3/24/2000	2000-01846 11	3 110 THREE MILE HILL	PETROLEUM	#2 FUEL OIL		CLOSED
MIDDLEFIELD	1/6/2000	2000-00133	3 23 ORCHARD LANE	PETROLEUM	#2 FUEL OIL	<0.5 Gallons	CLOSED
MIDDLEFIELD	1/12/2000	2000-00262 10 5	103 CHERRY HILL ROAD APT-5	CHEMICAL	MERCURY		CLOSED
MIDDLEFIELD	1/18/2000	2000-00362	2000-00362 405 MAIN ST.	PETROLEUM	#2 FUEL OIL	100 Gallons	CLOSED
MIDDLEFIELD	2/10/2000	2000-00830	21 WAY ROAD	PETROLEUM	#2 FUEL OIL		CLOSED
MIDDLEFIELD	3/13/2000	2000-01561	I ROUTE 66 NEAR THE RED DOG SALOON	PETROLEUM	DIESEL FUEL	100 Gallons	CLOSED
MIDDLEFIELD	3/27/2000	2000-01888	3 RT 66	PETROLEUM	GASOLINE	3 Gallons	CLOSED
MIDDLEFIELD	4/6/2000	2000-02200	24 ROSEMARY LANE	PETROLEUM	#2 FUEL OIL	8 Yards	CLOSED
MIDDLETOWN	1/4/2000	2000-0002	2000-00078 58 FENNWOOD ROAD	PETROLEUM	#2 FUEL OIL	125 Gallons	CLOSED
MIDDLETOWN	1/6/2000	2000-00111	2000-00111 RTE 9 N/B EXIT 11 OFF RAMP	PETROLEUM	GASOLINE	30 Gallons	CLOSED
MIDDLETOWN	1/12/2000	2000-00246	2000-00246 25 ANDERSON ROAD	CHEMICAL	MERCURY	<0.1 Gallons	CLOSED
MIDDLETOWN	1/16/2000	2000-00341	2000-00341 ST. JOHNS STREET AND PORTLAND STREET	PETROLEUM	DIESEL FUEL	~5 Gallons	CLOSED
MIDDLETOWN	1/21/2000	2000-00466	S RTE 66 MOBIL GAS STATION	PETROLEUM	GASOLINE	1 Gallons	CLOSED
- MIDDLETOWN	1/25/2000	2000-00521 1	1 1 COURT ST	PETROLEUM	HYDRAULIC OIL	<1 Gallons	CLOSED
MIDDLETOWN	1/31/2000	2000-0061	2000-00615 350 SOUTH MAIN STREET	PETROLEUM	#2 FUEL OIL	15 Gallons	CLOSED
MIDDLETOWN	2/1/2000	2000-0064	2000-00645 300 SMITH ST	PETROLEUM	OIL	Gallons	CLOSED

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Town of Release	Date of Release	Case No.	Location of Reported Release	Release Type	Release Substance	Total Quantity	Status of
_ MIDDLETOWN	2/7/2000	2000-00746	2000-00746 245 DEKOVEN DRIVE - CITY HALI	PETROLEUM	#2 FUEL OIL	100 Gallons	CLOSED
MIDDLETOWN	2/10/2000	2000-00834	2000-00834 RT 9 EXIT 10	PETROLEUM	GASOLINE	16.001000	0
MIDDLETOWN	2/14/2000	2000-00920	2000-00920 RANDOLF RD. POLE 1302	DIFLECT		o Gallons	CLUSED
MIDDLETOWN	2/24/2000	2000-01157	\preceq	PETROLEUM	#2 FI IEI OII	1 Gallons	CLOSED
MIDDLETOWN	2/24/2000	2000-01164	RIVER RD.	PETROLEUM		IU Gallons	CLOSED
MIDDLETOWN	2/26/2000	2000-01201	2000-01201 AIRCRAFT ROAD	PETROLEUM	PRESERVATION OIL		CLOSED
MIDDLETOWN	2/29/2000	2000-01251	2000-01251 HUNTING HILL RD WOODROW WILLSON HS	DIELECT	TRANSFORMER OIL	o Gallons	CLOSED
MIDDLETOWN	3/2/2000	2000-01298	2000-01298 AIRCRAFT RD.	PETROLEUM	AVIATION ELIE	000	i
MIDDLETOWN	3/3/2000	2000-01332	2000-01332 578 SOUTH MAIN ST	PETROLEUM	GASOLINE VAPOR	10 Gallons 1 Lbs.	CLOSED
MIDDLETOWN	3/3/2000	2000-01321	2000-01321 WASHINGTON ST SHOP.	DIELECT	TRANSFORMER OIL	1 Gallons	CLOSED
MIDDLETOWN	3/7/2000	2000-01416		PETROLFUM	#2 10 01	(
MIDDLETOWN	3/10/2000	2000-01516		PETROI FIJM	: CF OF	-1 Gallons	CLOSED
MIDDLETOWN	3/10/2000	2000-01502	2000-01502 INDUSTRIAL RD. PAD # 2574	DIELECT	TRANSEOPMED OII		CLOSED
MIDDLETOWN	3/12/2000	2000-01542	2000-01542 624 CONGDON STREET WEST	PETROLEUM	#2 FUEL OIL	Sallons	CLOSED
MIDDLETOWN	3/14/2000	2000-01596	2000-01596 504 EAST STREET	CHEMICAL	BLEACH & WATER		200
MIDDLETOWN	3/18/2000	2000-01690 68	68 GROVE STREET	GAS EMISSION	UNKOWN OIL		CLOSED
MIDDLETOWN	3/22/2000	2000-01768	2000-01768 SILVĘRMINE RD.	PAINT	PAINT		CLOSED
MIDDLETOWN	3/23/2000	2000-01819	2000-01819 182 BARTHOLONEW RD.	PETROLEUM	北京		CLOSED
MIDDLETOWN	3/26/2000	2000-01876 16	1618 COUNTRYCLUB ROAD	DIELECT	NON-POR OIL		CLOSED
MIDDLETOWN	3/28/2000	2000-01939	2000-01939 REAR OF DESTINTA THEATRES DEKOVEN DRIVE	CHEMICAL	SODIUM NITRATE	ogajojis Ogajojis	CLOSED
MIDDLETOWN	3/29/2000	2000-01947	2000-01947 1 RUSSELL ST UNIT 8	SEWAGE RELATED	RAW SEWAGE		
MIDDLETOWN	3/31/2000	2000-02054	2000-02054 543 WASHINGTON STREET	PETROLEUM	GASOLINE	2 Gallons	CLOSED

Connecticut Department of Environmental Protection
Bureau of Waste Management Division of Oil and Chemical Spill Response
Cumulative Summary of Spill Incidents by Town-P1
For the period January 1, 2000 through May 15, 2000

Town of Date of Release	Case No.	Location of Reported Release	Release Type	Release Substance	Total Quantity	Status of Incident
4/2/2000	2000-02078	COLUMBUS AVE	DIELECT	TRANSFORMER OIL	<1 Gallons	CLOSED
4/4/2000	2000-02145	2000-02145 LONG LANE SCHOOL - 170 LONG LANE ROAD	CHEMICAL	BOILER WATER		OPEN
4/4/2000	2000-02115 31 MI &R	319 BUTTERNUT MIDDLETOWN PARK &RECREATION	PETROLEUM	#2 FUEL OIL	10 Gallons	CLOSED
4/6/2000	2000-02197	170 LONG LANE	PETROLEUM	DIESEL FUEL	1 Gallons	CICSED
4/6/2000	2000-02190	CHAMBERLIN HILL ROAD	DIELECT	PCB OIL	1 Gallons	CLOSED
4/7/2000	2000-02232	ROUTE 9 BY EXIT 10 NORTHBOUND	PETROLEUM	GASOLINE	<12 Gallons	CLOSED
4/7/2000	2000-02250	2000-02250 1633 PORTLAND COLBOLT RD	CHEMICAL PETROLEUM	ANTIFREEZE & MOTOR OIL	3 Gallons	CLOSED
4/7/2000	2000-02224 84	84 OAKRIDGE DR.	PETROLEUM	#2 FUEL OIL	5 Yards	CHRO
4/10/2000		2000-02312 20 PRINCETON DR. PAD #3069	DIELECT	TRANSFORMER OIL	15 Gallons	CLOSED
4/10/2000		2000-02324 RT 17 / POLE 3244	DIELECT	TRANSFORMER OIL	1 Gallons	CHSC
4/17/2000	2000-02489	510 PINE ST	PETROLEUM	#2 FUEL OIL		CLOSED
4/18/2000	2000-02521	32 THIMBLE ROCK RD.	PETROLEUM	#2 FUEL OIL	1 Gallons	CLOSED
4/21/2000	2000-02612	100 RIVER RD/ TREATMENT PLANT	SEWAGE RELATED	SEWAGE BYPASS	200000000	CLOSED
4/25/2000		2000-02690 TUTTLE RD.	PETROLEUM	DIESEL FUEL	1 Gallons	CLOSED
4/28/2000	2000-02786	381 MAIN ST.	PETROLEUM	#2 FUEL OIL	Gallons	CLOSED
5/1/2000	2000-02873	PRATT & WHITNEY. AIRCRAFT ROAD	PETROLEUM	AVIATION FUEL	8 Yards 75 Gallons	CLOSED
5/2/2000	2000-02900	2000-02900 WESTFIELD ST. ACROSS FROM SPENCER SCHOOL	CHEMICAL	ANTIFREEZE	1 Gallons	CLOSED
5/3/2000	2000-02919	2000-02919 LONG LANE SCHOOL	PETROLEUM	DIESEL FUEL & MOTOR OIL	<1 Gallons	CLOSED
5/4/2000	2000-02977	2000-02977 TALCOTT RIDGE RD.	PETROLEUM	MOTOR OIL	2 Gallons	CLOSED

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APPENDIX D DATABASE REPORT

PROPERTY	CLIENT
INFORMATION	INFORMATION
Project Name/Ref #: CTA0-0220LL	Lee LeBlanc
City of Middletown	Marin Environmental, Inc.
66 Church Street	7 Island Dock Road
Middletown, CT 06457	Middletown, CT 06457
Latitude/Longitude: (41.555994, 72.649854)	

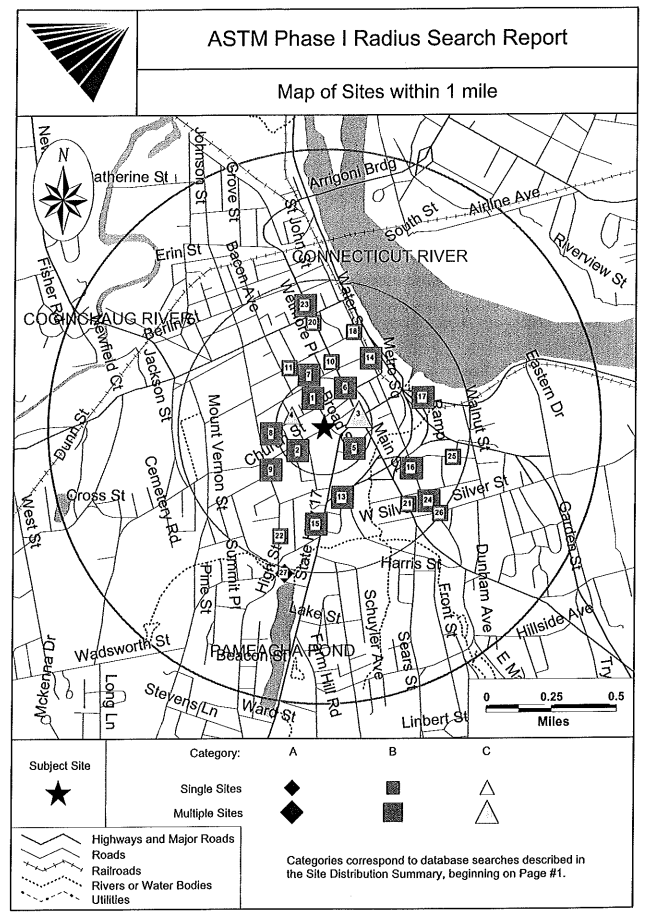
		istribution Summary	within 1/8 mile	1/8 to 1/2 mile	1/2 to 1 mile
Agency / I	Database - Type	of Records			
A) Databa	ses searched to	1 mile:			
US EPA	NPL	National Priority List	0	0	0
US EPA	CORRACTS	RCRA Corrective Actions	0	0	2
STATE	SPL	State equivalent priority list	0	0	0
B) Databas	es searched to	1/2 mile:			
US EPA	RCRA-TSD	RCRA permitted treatment, storage, disposal facilities	0	0	_
STATE	SCL	State equivalent CERCLIS list	0	2	-
US EPA	CERCLIS/ NFRAP	Sites under review by US EPA	0	1	<u>-</u>
STATE/ REG/CO	LUST	Leaking Underground Storage Tanks	0	8	-
STATE/ REG/CO	SWLF	Solid waste landfills, incinerators, or transfer stations	0	0	
STATE	NON ASTM	Additional federal, state and regional lists	3	13	-
US EPA/ STATE	SPILLS	ERNS and state spills lists	3	10	4
C) Databas	es searched to	1/8 mile:			
US EPA	TRIS	Toxic Release Inventory database	0	•	•
STATE/ CO	UST	Registered underground storage tanks	6		•
US EPA	GNRTR	RCRA registered small or large generators of hazardous waste	2	•	-
US EPA	RCRA Viol	RCRA violations/enforcement actions	0		

LIMITATION OF LIABILITY

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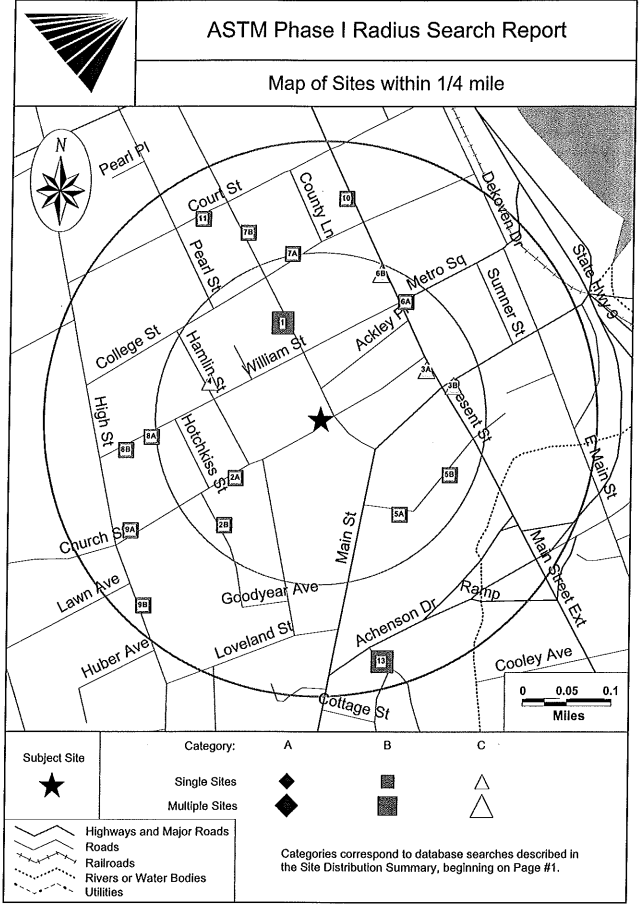


For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403

Report ID: CTA0_0220

Date of Report: June 27, 2000

Page #2



For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403

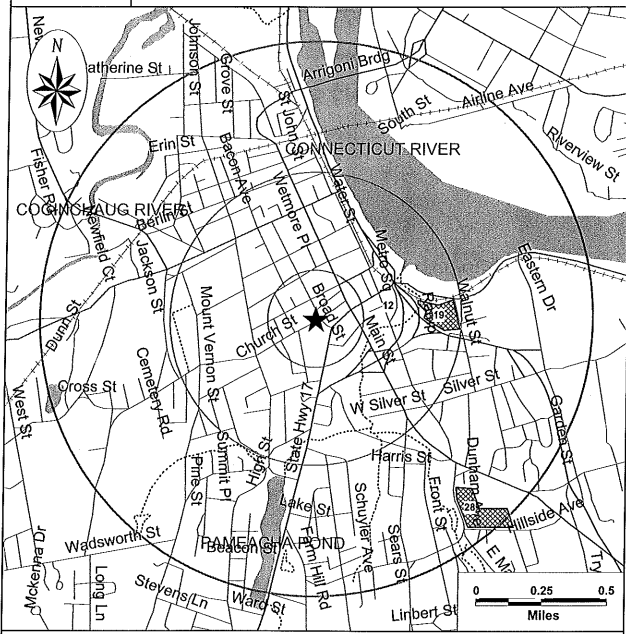
Report ID: CTA0_0220

Date of Report: June 27, 2000

Page #3



Sites Represented as Polygons



These boundaries are approximated from agency records or other sources such as published maps. They may represent property boundaries, impact zones, or study areas. For more information contact the agency referenced by source number in the site listing.



Subject Site

Highways and Major Roads

Roads

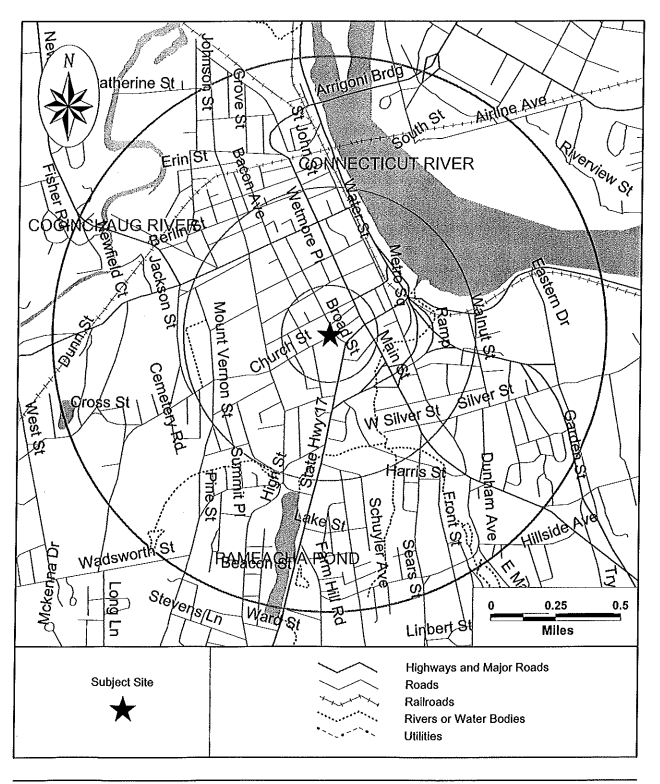
Railroads

Rivers or Water Bodies

Utilities



Street Map



SITE INVENTORY

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MAP ID	PROPERTY AND THE ADJACENT AREA (within 1/8 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS	SPL	TSD	SCL	CERCLIS/NFRAP	LUST	SWLF	NON ASTM	SPILLS	TRIS	UST	GNRTR	VIOL
1	SNETCO, CENTRAL OFFICE 70 BROAD ST MIDDLETOWN, CT 06457	390349 0.06 MI NW									х				х	
1	MIDDLETOWN CENTRAL OFFICE (7601) 70 BROAD STREET MIDDLETOWN, CT 06457	3735671 0.06 MI NW												Х		
2A	66 CHURCH STREET (POLICE MIDDLETOWN, CT 06457	6644701 0.06 MI SW										Х				
2B	41 HOTCHKISS STREET MIDDLETOWN, CT 06457	6646138 0.10 MI SW										X				
3A	SEARS 222 MAIN ST MIDDLETOWN, CT 06457	1873990 0.07 Mi E												Х		
38	NORTHERN MIDDLESEX YMCA 99 UNION ST MIDDLETOWN, CT 06457	1878160 0.09 MI E												x		
4	PHYSICAL PLANT 56 HAMLIN ST MIDDLETOWN, CT 06457	1872414 0.07 MI W												X		
5A	UNKNOWN CONTRACTOR 80 CRESCENT RD. MIDDLETOWN, CT 06457	7258257 0.08 MI SE										х				
5B	MIDDLESEX HOSPITAL 28 CRESCENT STREET MIDDLETOWN, CT 06457	272492 0.10 Mi E									x			X		
6A	T T SERVICE STA 569 MAIN LIBERTY STS MIDDLETOWN, CT 06457	3736416 0.10 MI NE									x				х	
6B	LIBERTY BANK 315 MAIN STREET MIDDLETOWN, CT 06457	2878179 0.11 MI NE												X		



				Α					В					(C	
MAF ID	SITES IN THE SURROUNDING AREA (within 1/8 - 1/2 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS	SPL	TSD	SCL	CERCLIS/NFRAP	LUST	SWLF	NON ASTM	SPILLS	TRIS	UST	GNRTR	VIOL
7A	WESLEYAN UNIVERSITY 186 COLLEGE ST MIDDLETOWN, CT 06457	1870350 0.13 MI N							_		х		•	_		
7B	CITY OF MIDDLETOWN 123 BROAD ST. MIDDLETOWN, CT 06457	7257552 0.16 MI NW										х				
8A	SAFETY KLEEN 250 WILLIAMS ST FORREST CITY CLEANERS MIDDLETOWN, CT 06457	6648984 0.13 MI W										x				
8B	WESLEYAN UNIV /BOILER PLT 280 WILLIAMS ST MIDDLETOWN, CT 06457	4195731 0.16 MI W									х					
9A	WESLEYAN UNIVERSITY 157 CHURCH ST. MIDDLETOWN, CT 06457	4186675 0.18 MI SW							X.							
98	WESLEYAN UNIV. WESLEYAN UNIV./156 HIGH ST MIDDLETOWN, CT	11668195 0.23 MI SW							х							
10	VALLEY OIL 393 MAIN STREET MIDDLETOWN, CT 06457	7260295 0.19 MI N										х				
11	YOUNGS PRINTING 182 COURT ST MIDDLETOWN, CT 06457	6486552 0.20 MI NW									x				•	•
12	NORTHEAST UTILITIES DEKOVEN DRIVE MIDDLETOWN, CT 06457	5259637 0.21 MI					х									
13	STEVE FREE 137 MILL STREET MIDDLETOWN, CT 06457	12669763 0.22 Mi S							х			х				
13	RAYCO METAL FINISHING INC 134 MILL ST MIDDLETOWN, CT 06457	347586 0.22 Mi \$									x				•	•
	CITY TIRE CO INC 60 DEKOVEN DR MIDDLETOWN, CT 06457	5565659 0.25 MI NE							-		x					
14	PERSONAL AUTO CARE 60 DEKOVEN DRIVE MIDDLETOWN, CT 06457	11661774 0.25 MI NE										х				
14	SEARS ROEBUCK CO DEKOVEN DR COLLEGE ST MIDDLETOWN, CT 06457	1870349 0.26 MI NE									x				•	
15	USGS WATER WELL ID #413304072390301 MIDDLETOWN, CT 06457	8920854 0.28 MI S								7	ĸ					
15	ST. MARY OF CZESTOCHOWA SCHOOL 87 SOUTH MAIN STREET MIDDLETOWN, CT 06457	3091968 0.35 MI S								,	\					



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MAP ID	SITES IN THE SURROUNDING AREA (within 1/8 - 1/2 mile)	VISTA ID DISTANCE DIRECTION	NPL	CORRACTS	SPI.	TSD	SCL	CERCLIS/NFRAP	LUST	SWLF	NON ASTM	SPILLS	TRIS	UST	GNRTR	VIOL
16	NORTHEAST UTILITIES / MIDDLETOWN GLASS 80 EAST MAIN ST. MIDDLETOWN, CT 06457	0.30 MI E	1								х					
16	CONNECTICUT LIGHT POWER EAST MAIN STREET MIDDLETOWN, CT 06457	2233458 0.30 MI E										х				
16	104 EAST MAIN ST. MIDDLETOWN, CT 06457	7260247 0.33 MI E							х							
17	44 RIVER ROAD MIDDLETOWN, CT 06457	6648054 0.31 MI E										х				
17	MIDDLETOWN WATER AND SEWE RIVER ROAD MIDDLETOWN, CT 06457	6905408 0.36 MI E										x				
18	ONE COURT ST INC 1 COURT ST MIDDLETOWN, CT 06457	9839432 0.32 MI NE									х					
19	JEM WIRE PRODUCTS 50 WALNUT ST MIDDLETOWN, CT 06457	258276 0.34 MI						х			х					
20	547 MAIN ST. MIDDLETOWN, CT 06457	7260319 0.34 MI N										х				
21	FORMATRON 128 MAIN ST EXT MIDDLETOWN, CT 06457	3092048 0.38 MI SE									х					
- 1	LIBERTY SERVICE CORP 55 HIGH STREET MIDDLETOWN, CT 06457	3091737 0.39 MI SW									х					
23	LIBERTY LTD. PARTNERSHIP 605 MAIN STREET MIDDLETOWN, CT 06457	7221978 0.41 MI N					х								-	
23	THE CONNECTION INC. 605 MAIN ST. MIDDLETOWN, CT 06457	6477578 0.41 MI N							X.							
24	PERSONAL AUTO CARE 168 EAST MAIN ST. MIDDLETOWN, CT 06457	1871311 0.43 MI SE							x					•		
24	GULF OIL STATION 168 EAST MAIN MIDDLETOWN, CT 06457	11664474 0.43 MI SE							х							
25	22 MAPLE STREET MIDDLETOWN, CT 06457	11664825 0.45 MI E			1	1						x		\parallel	\uparrow	
26	U.S. POST OFFICE 11 SILVER ST. MIDDLETOWN, CT 06457	1877320 0.50 MI SE							x							



			Α					В						C	
MAP	SITES IN THE SURROUNDING AREA (within 1/2 - 1 mile)	VISTA ID DISTANCE DIRECTION	CORRACTS	SPL	TSD	SCL	CERCLIS/NFRAP	LUST	SWLF	NON ASTM	SPILLS	TRIS	ust	GNRTR	VIOL
1	NORTH JUDD/G W 56 PAMEACHA AVENUE MIDDLETOWN, CT 06457	300753 0.52 MI S	х			•				•					•
28	FENNER AMERICA, LTD 400 EAST MANI STREET MIDDLETOWN, CT 06457	150476 0.78 Mi	x			•	•			•				•	•



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		\vdash	r	Ι .		I -	a.			Γ_	Ι		\Box	Ĺ,	
UNMAPPED SITES	VISTA ID	NPL	CORRACTS	SPL	TSD	SCL	CERCLIS/NFRAP	LUST	SWLF	NON ASTM	SPILLS	TRIS	UST	GNRTR	VIOL
WESLEYAN UNIVERSITY HALL ATWATER LAB	4190000	_													
LAWN AVE										Х				•	
MIDDLETOWN, CT 06457															
RIVERVIEW CENTER	1876981														
100 RIVERVIEW CENTER													Х		
MIDDLETOWN, CT 06457										,			ĺ		
MIDDLETOWN STP	3092727														
WATER ST.										Х					
MIDDLETOWN, CT 06457															
TILCON TOMASSO	424243														
WATER ST						l				Х				- 1	İ
MIDDLETOWN, CT 06457				ı		ĺ									
MIDDLETOWN HIGH SCHO	272571														
NEWFIELD ST						1				Х					
MIDDLETOWN, CT 06457															
YANKEE GAS	7258390														
DEKOVEN STREET								ļ			Χ				
MIDDLETOWN, CT 06457						1									
STATE OF CT	12668548														
BUTLER BUILDING - BEHIND BUILDING CT DEP								Х			- 1				
PORTLAND, CT 06480		Ì	İ												
WESLEYAN UNIVERSITY	12284693						1		1	ĺ	Į	Ì			ļ
PHYSICAL PLANT WESLEYAN STATION									ĺ	X					
MIDDLETOWN, CT 06459															
SAME	6644631										- 1	- 1			ı
BOW LANE (CVH)				ı				ļ		1	х				
MIDDLETOWN, CT 06457			ļ												_
20 EVERGREEN ST	11662247				1	1			İ	- 1	\mathbf{x}	1	1		1
MIDDLETOWN, CT 06457											1			_	_
MEADOW MEAT MARKET	4868166										- 1				
17 EASTON DRIVE		- 1	İ			-	Ī			Х	l		l		
MIDDLETOWN, CT 06457															
WESLYAN ELEMENTARY SCHOOL	5204938	1	- 1	- 1						1	- 1	1	1		
WELLE;YAN HILLS ROAD				- 1				-		X	ı				
MIDDLETOWN, CT 06457				_]			_		_	_			\perp	\bot	_
NU (YMCA)	12623418	- [Ì	
CORNER OF CRESCENT UNION STS.						Ì			ĺ	Х					
MIDDLETOWN, CT 06457		ļ		_		_		_].	_	\perp	\dashv	_
NORTHEAST UTILITIES POLE MOUNTED TRANSFR	12284626		1	- [ļ						-	
SOUTH MAIN ST POLE 1028				- [•			Х		1			
MIDDLETOWN, CT 06457].		_	\perp	_		_	4		_	_	_
MIDDLETOWN /HOUSING AUTH	4189906			-											
LONG RIVER VILLAGE				-					-	X					
MIDDLETOWN, CT 06457		\perp	_				_	\perp			_	\perp	\perp	-	\dashv
COLEMAN BROS. SHOWS	5101503	1						1							
RTE. 72				- [ſ	X	1					
MIDDLETOWN, CT											L	l	_ [



	*		Α					В					(C	
UNMAPPED SITES	VISTA ID	NPL	CORRACTS	SPL	TSD	SCL	CERCLIS/NFRAP	LUST	SWLF	NON ASTM	SPILLS	TRIS	ust	GNRTR	VIOL
CLEAN HARBORS @ CT DOT MIDDLETOWN WEIGH I-91 N	12623386									х					
MIDDLETOWN, CT 06457															
64 COLES RD MIDDLETOWN, CT 06457	11661299										X				
CONNECTICUT VALLEY HOSP PTP MIDDLETOWN, CT	12623297									х					
NU	6589158						\neg						_	一	
RIVER RD				ı						х					
MIDDLETOWN, CT 06457						l						İ			ĺ
ROBERT SWEET	6647178													\neg	
NORTH ST							- 1	X							
MIDDLETOWN, CT							- 1	- 1						1	İ
NU STONE GATE APTS	6589120				İ						ı				
SOUTH MAIN ST.										Х					
MIDDLETOWN, CT 06457															
MIDDLESEX PLUMBING AND SUPPLY	7260453						- 1			- 1				- 1	ĺ
MAIN ST EXTENSION SILVER STREET MIDDLETOWN, CT				İ				X			١				
SUPERIOR COURT	5565653	1		T		\dashv					1		1	\exists	目
ONE COURT ST				- 1				- 1		Х	- 1				
MIDDLETOWN, CT 06457				- []						-		ĺ	1	
STRAUSS DISCOUNT	501010238	\neg	\neg	1		\top	\top	\neg	J	寸	_		\neg	\neg	\neg
MIDDLETOWN, CT									X						
MIDDLETOWN CITY OF	7859969								x					\top	
MIDDLETOWN, CT									<u> </u>						
A. BRAZOS SONS INC.	64637542		Т	T			T			\top		T	T		
RANDOLPH ROAD		1		1	- 1				- 1		- 1		Χİ		
MIDDLETOWN, CT 06457		-							ı		-1	- 1			



DETAILS

PROPERTY AND THE ADJACENT AREA (within 1/8 mile)

VISTA	SNETCO, CENTRAL OFF	ICE	VISTA ID#:	390349
Address*:	70 BROAD ST		Distance/Direction	0.06 MI / NW
	MIDDLETOWN, CT 0645	7	Plotted as:	Point
FINDS - Facil	lity Index System / SRC# 6		EPA ID:	CTD000650184
Agency Ad	ldress:	SAME AS ABOVE		
Indian Lanc	; NOT REPORTED	Federal Fa	acility: ^{NO}	
Duns #:		NOT REPORTED		
SIC Code:		4813 TCU-TELEPHONE CON	MMUNICATIONS EXC RADIO	
Program Na	ame:	AIR FACILITY SYSTEM		
Program Na	ame:	RCRIS		
Agency ID:		CI0914013		
Agency ID:		CID000650184		
RCRA-LgGer	ı - RCRA-Large Generator	/ SRC# 16	EPA ID:	CTD000650184
Agency Ad	dress:	SOUTHERN NEW ENGLAND 70 BROAD ST MIDDLETOWN, CT 06457	TELE CO	
Generator C	Class:	Generates at least 1000 kg kg./month of acutely haza	./month of non-acutely haz rdous waste).	eardous waste (or 1

VISTA	LIANDDEFICATION OF A TIME OF			OFFICE (7601)		#:	3735671
Address*:	70 BRO	AD STREET	•	,			0.06 MI / NW
	MIDDLE	TOWN, CT 06457			Plotted a	as:	Point
STATE UST - St	ate Und	erground Storage Tai	nk / SRC#	197	Agency	ID:	1419
Agency Add	dress:		SAME AS AB	OVE			
Underground	d Tanks:	:	4				
Abovegrour	nd Tanks	å r	NOT REPORT	'ED			
Tanks Remo	ved:		1			ü	
Tank ID:		10		Tank Status	:	REMOVED	
Tank Conten	nts:	GASOLINE (UNSPECIFIED)		Leak Monite	oring:	NOT AVAILABI	LE
Tank Age:		25		Tank Piping	:	BARE STEEL	
Tank Size (Ur	nits):	5000 (GALLONS)		Tank Materi	ial:	Agency Code	(3089)
Tank ID:		2U		Tank Status:	:	CLOSED IN PL	ACE
Tank Conten	ıts:	HEATING OIL		Leak Monito	oring:	NOT AVAILABL	E
Tank Age:		49		Tank Piping	;	BARE STEEL	
Tank Size (Ur	nits):	10000 (GALLONS)		Tank Materi	al:	Agency Code	(3089)
Tank ID:		3U		Tank Status:		OTHER	
Tank Conten	its:	HEATING OIL		Leak Monito	oring:	MONITOR PRES	SENT
Tank Age:		12		Tank Piping:	:	OTHER DESCRI	PĪIONS
Tank Size (Ur	nits):	10000 (GALLONS)		Tank Materi	al:	FIBERGLASS RE	INFORCED PLASTIC



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: CTA0_0220 Version 2.6 Date of Report: June 27, 2000

MapID

Tank ID:

4U

Tank Status:

OTHER

EPA/Agency ID:

Tank Contents:

KEROSENE

Leak Monitoring:

MONITOR PRESENT

Tank Age: Tank Size (Units):

4000 (GALLONS)

Tank Piping: Tank Material: FIBERGLASS REINFORCED PLASTIC

N/A

Agency Code (3089)

Address*:

66 CHURCH STREET (POLICE

MIDDLETOWN, CT 06457

VISTA ID#: 6644701 Distance/Direction: 0.06 MI / SW Plotted as: Point

Map ID 2A

State Spills / SRC# 192 Agency Address:

66 CHURCH STREET (POLICE

MIDDLETOWN, CT

Spill ID#:

VISTA

Spill Date:

Contact:

Caller Name:

Caller Company: Caller Phone:

Call / Report Date: **Spiller State:**

Substance Class:

Media Affected: **Remedial Status:**

CLOSED

9604175

7/9/96 205-

LT. DRACHENBERG

MIDDLETOWN FIRE DEPT. 3468623

7/9/96 CI

PETROLEUM SURFACE WATER

41 HOTCHKISS STREET

208- MONARCA, VINCENT

MERCURY - THERMOMETER

VLADIMIR GRAPEYEU

MIDDLETOWN, CT 9606589

12/15/96

8603449447

12/15/96

CHEMICAL

HUMAN ERROR

SELF

CI

Damages:

NOT REPORTED

VISTA Address*:

41 HOTCHKISS STREET MIDDLETOWN, CT 06457

VISTA ID#: 6646138 Distance/Direction: 0.10 MI / SW Plotted as: Point EPA/Agency ID: N/A

Map ID 2B

State Spills / SRC# 192 **Agency Address:**

Spill ID#: Spill Date:

Contact:

Caller Name: **Caller Company:**

Caller Phone: Call / Report Date:

Spiller State: Substance:

Substance Class: Spill Cause:

Media Affected: **Remedial Action:** Remedial Status:

CONTAINED VACUMMED CLOSED

INSIDE BUILDING Remedial Action: Damages:

NOT REPORTED NOT REPORTED

Comments:

1THERMOMETER/ PICKED UP AND REMOVED



MapID

3A

MapID

3B

MapID

4

VISTA	SEARS		VISTA I	D#:	1873990		
Address*:	222 MAIN ST		Distance	ce/Direction:	0.07 MI / E		
	MIDDLETOWN, CT	T 06457	Plotted	as:	Point		
TATE UST - S	<u> </u>	orage Tank / SRC# 197	Agenc	y ID:	2881		
Agency Ad		SAME AS ABOVE					
Underground Tanks:		1	1				
Abovegrou		NOT REPORTED	NOT REPORTED NOT REPORTED				
Tanks Remo	oved:	NOI REPORTED					
Tank ID:	1U	Ta	nk Status:	OTHER			
Tank Conte	nts: GASOLINE (UI	NSPECIFIED) Le	ak Monitoring:	NOT AVAILABI	LE		
Tank Age:	34	Ta	nk Piping:	OTHER DESCR	IPTIONS		
Tank Size (L	Inits): 1000 (GALLON	(S) Ta	nk Material:	OTHER			

VISTA Address*:	99 UNI	HERN MIDDLESEX ION ST ETOWN, CT 0645			VISTA IE Distanc Plotted	e/Direction:	1878160 0.09 MI / E Point	
STATE UST - S	tate Und	derground Storage	Tank / SRC#	197	Agency	y ID:	1588	
Agency Ad			SAME AS AB					
Undergrour		:	1					
Abovegrou			NOT REPORT	NOT REPORTED				
Tanks Remo			NOT REPORT	TED				
Tank ID:		10	••••	Tank Status		OTHER		
Tank Conte	nts:	HEATING OIL		Leak Monito	oring:	NOT AVAILAB	LE	
Tank Age:		28		Tank Piping	;	BARE STEEL		
Tank Size (Units): 5000 (GALLONS)			Tank Material:		Agency Code	e (3089)		

VISTA PHYS	CAL PLANT			VISTA ID		1872414
Andalamani.	AMLIN ST			Distance	/Direction:	0.07 MI / W
	LETOWN, CT 06457			Plotted as:		Point
rate UST - State Ur	derground Storage Tan	k / SRC#	197	Agency	ID:	2879
Agency Address:		SAME AS AB				
Underground Tank	S;	1				
Aboveground Tan		NOT REPORT	TED			
Tanks Removed:		1				
fank ID:	10		Tank Status:		REMOVED	
Tank Contents:	GASOLINE (UNSPECIFIED)		Leak Monito	oring:	NOT AVAILAB	LE
ſank Age:	49		Tank Piping	;	UNKNOWN	
ank Size (Units):	1000 (GALLONS)		Tank Materi	al:	Agency Code	e (3089)



* VISTA address includes enhanced city and ZIP.
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VISTA UN	KNOWN CONTRACTO	R	VISTA ID#:	7258257
Addrocett	CRESCENT RD.		Distance/Direction:	
1 1 1	DDLETOWN, CT 06457		Plotted as:	Point
State Spills / SRC	# 192		EPA/Agency ID:	N/A
Agency Addre	SS:	UNKNOWN CONTRACTOR 80 CRESCENT RD. MIDDLETOWN, CT		
Spill ID#:		9705085		
Spill Date:		9/8/97		
Contact:		935- TORRES, NEIL		
Caller Name:		MIKE MEISTERLING		
Caller Compan	y:	SELF		
Caller Phone:	-	8608288283		
Call / Report Da	ate:	9/10/97		
Spiller Compan	у:	UNKNOWN CONTRACTOR		
Spiller Name:		UNKNOWN CONTRACTOR		
Spiller State:		CI		
Substance:		PAINT WASTE AND CHIPS		
Substance Clas	S:	UNKNOWN PA		
Spill Cause:		DUMPING		
Media Affected	:	GROUND SURFACE		
Remedial Actio	n: INVESTIGATING	Remedial A	ction: NOT REPORTED)
Remedial Status	CLOSED	Damages:	NOT REPORTED)
Comments:		PAINTER IS WASHING PAINT C YARDS	HIPS DOWN STREET INTO C	AQUANITY SPILLED: <1

VISTA	MIDDLI	SEX HOSPITAL			VISTA ID#:		272492
Address*:		SCENT STREET			Distance/	Direction:	0.10 MI / E
	_ + +	TOWN, CT 06457			Plotted as) :	Point
TIMBS Facili		System / SRC# 6			EPA ID:		CTD069257152
		System / SkC# 6	SAME AS AB	OVE	LI A ID.		C1D003237132
Agency Ad		UNKNOWN	37 0112 713 713		4	10	
Indian Land	l;	UNNIVOVVIV		Federal Fac	cility: "	10	
Duns #:			NOT REPORT				
SIC Code:			8062 SVC-G	SENERAL MEDIC	AL SURGICAL	HOSPITALS	
Program Na	me:		NATIONAL C	COMPLIANCE DA	NTABASE		
Program Na	me:		AIR FACILITY	SYSTEM			
Agency ID:			<i>101#199</i>	21116CT022 2			
Agency ID:			C10002.	231			
STATE UST - St	tate Und	erground Storage Tai			Agency ID):	1420
Agency Ade	dress:		SAME AS AB	OVE			
Undergroun	d Tanks:		10				
Abovegrour	nd Tanks	:	NOI REPORT	ED			
Tanks Remo	ved:		6				•
Tank ID:		10		Tank Status	R	EMOVED	
Tank Conter	nts:	GASOLINE (UNSPECIFIED)		Leak Monito	oring: N	OT AVAILABI	LE
Tank Age:		37		Tank Piping	: B.	ARE STEEL	
Tank Size (U	nits):	15000 (GALLONS)		Tank Materi	ial: A	gency Code	e (3089)



* VISTA address includes enhanced city and ZIP.
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5A

Map ID

5B

Map ID

[2U	~ 1 ^-	REMOVED
Tank ID:		Tank Status:	NOI AVAILABLE
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	
Tank Age:	37	Tank Piping:	BARE SIEEL
Tank Size (Units):	15000 (GALLONS)	Tank Material:	Agency Code (3089)
Tank ID:	3U	Tank Status:	OTHER
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	11	Tank Piping:	UNKNOWN
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CATHODICALLY PROTECTED STEEL
Tank ID:	4U	Tank Status:	OTHER .
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	11	Tank Piping:	UNKNOWN
Tank Size (Units):	15000 (GALLONS)	Tank Material:	CATHODICALLY PROTECTED STEEL
Tank ID:	5U	Tank Status:	REMOVED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	21	Tank Piping:	BARE STEEL
Tank Size (Units):	1000 (GALLONS)	Tank Material:	CATHODICALLY PROTECTED STEEL
Tank ID:	6U	Tank Status:	REMOVED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	21	Tank Piping:	BARE STEEL
Tank Size (Units):	1000 (GALLONS)	Tank Material:	CATHODICALLY PROTECTED STEEL
Tank ID:	7U	Tank Status:	REMOVED
Tank Contents:	DIESEL	Leak Monitoring:	NOT AVAILABLE
Tank Age:	24	Tank Piping:	BARE STEEL
Tank Size (Units):	2500 (GALLONS)	Tank Material:	Agency Code (3089)
Tank ID:	80	Tank Status:	OTHER
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	7	Tank Piping:	OTHER DESCRIPTIONS
Tank Size (Units):	2000 (GALLONS)	Tank Material:	CATHODICALLY PROTECTED STEEL
Tank ID:	90	Tank Status:	REMOVED
Tank Contents:	GASOLINE (UNSPECIFIED)	Leak Monitoring:	NOT AVAILABLE
Tank Age:	25	Tank Piping:	BARE STEEL
Tank Size (Units):	10000 (GALLONS)	Tank Material:	Agency Code (3089)
Tank ID:	100	Tank Status:	OTHER .
Tank Contents:	DIESEL	Leak Monitoring:	NOI AVAILABLE
	10	•	GALVANIZED SIEEL
Tank Age:	10000 (GALLONS)	Tank Piping:	CAIHODICALLY PROTECTED STEEL
Tank Size (Units):	TOOK (Onleons)	Tank Material:	OATHODOTELT HOLOROSIEE

VISTA Address*: 569 MAIN LIBERTY ST MIDDLETOWN, CT 064		VISTA ID#: Distance/Directio Plotted as:	3736416 n: 0.10 MI / NE Point	
FINDS - Facility Index System / SRC#	6	EPA ID:	CTD000842013	
Agency Address:	SAME AS ABOVE	· · · · · · · · · · · · · · · · · · ·		
Indian Land: NO	Federa	ral Facility: NO		
Duns #:	NOT REPORTED	•		
SIC Code:	NOT REPORTED NOT F	REPORTED		
Program Name:	RCRIS			



мар ID **6**A

* VISTA address includes enhanced city and ZIP.
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Agency ID:

CID000842013

RCRA-LgGen - RCRA-Large Generator / SRC# 16 EPA ID: CTD000842013

Agency Address:

SAME AS ABOVE

Generator Class:

Generator Class:

Generator Class:

Generator Class:

Generator Class:

Generator Class:

Generator Class:

Generator Class:

Generator Class:

Generator Class:

Generator Class:

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2878179 VISTA ID#: VISTA LIBERTY BANK 0.11 MI / NE Distance/Direction: Address*: 315 MAIN STREET Point Plotted as: MIDDLETOWN, CT 06457 1526 Agency ID: STATE UST - State Underground Storage Tank / SRC# 197 SAME AS ABOVE Agency Address: **Underground Tanks:** NOT REPORTED Aboveground Tanks: **Tanks Removed:** REMOVED 1U **Tank Status:** Tank ID: NOT AVAILABLE HEATING OIL Leak Monitoring: **Tank Contents:** GALVANIZED STEEL Tank Piping: Tank Age: Agency Code (3089) 6000 (GALLONS) **Tank Material:** Tank Size (Units): OTHER 2U Tank Status: Tank ID: **NOT AVAILABLE** HEATING OIL Leak Monitoring: Tank Contents: BARE STEEL 12 Tank Piping: Tank Age: CATHODICALLY PROTECTED STEEL 6000 (GALLONS) Tank Material: Tank Size (Units):

SITES IN THE SURROUNDING AREA (within 1/8 - 1/2 mile)

1870350 VISTA VISTA ID#: WESLEYAN UNIVERSITY 0.13 MI / N Distance/Direction Address*: **186 COLLEGE ST** Plotted as: Point MIDDLETOWN, CT 06457 CT0000268268 EPA ID: FINDS - Facility Index System / SRC# 6 WESLEYAN UNIVERSITY Agency Address: 186 COLLEGE ST MIDDLETOWN, CT 06459 NOT REPORTED UNKNOWN Indian Land: **Federal Facility:** NOT REPORTED Duns #: NOT REPORTED NOT REPORTED SIC Code: NATIONAL COMPLIANCE DATABASE **Program Name:** C01#01-92-0019 Agency ID:

VISTA ID#: 7257552 VISTA CITY OF MIDDLETOWN Distance/Direction 0.16 MI / NW Address*: 123 BROAD ST. Plotted as: Point MIDDLETOWN, CT 06457 EPA/Agency ID: N/A State Spills / SRC# 192 CITY OF MIDDLETOWN Agency Address: 123 BROAD ST. MIDDLETOWN, CT



Spill ID#:

Spill Date:

Contact:

VISTA address includes enhanced city and ZIP.

914- PORTER, JOHN

9706499

11/10/97

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6B

Map ID

7A

Map ID

7B

Caller Name:		FIREFIGHTER SCOTT	
Caller Company:		MIDDLETOWN FIRE DEPT.	
Caller Phone:		8603468622	
Call / Report Date:		11/10/97	
Spiller Company:		CITY OF MIDDLETOWN	
Spiller Name:		CITY OF MIDDLETOWN	
Spiller State:		CI	
Substance:		#2 HEATING OIL	
Substance Class:		PETROLEUM	_
Quantity Spilled:	30	Spilled Units:	GALLONS
Media Affected:		INSIDE BUILDING	
Remedial Status:	CLOSED	Damages:	NOT REPORTED
Comments:		LEAK INTO ELAVATOR SHAFT WITH IN	N BUILDING.

VISTA	SAFETY KLEEN				VISTA ID#:	6648984
Address*:	250 WILLIAMS ST FO	ODDECT	CITY CLE	ANIFDS	Distance/Direction:	0.13 MI / W
	MIDDLETOWN, CT		CIII CLL	MINLING	Plotted as:	Point
CDNC Francis			Suctom / Cl	DC# 0	Agency ID:	368327
ERNS - Emergency Response Notification S			SAME AS ABO		Agency ID.	300327
Agency Address:				22, 1996 09:20.	-00 AM	
Spill Date Ti			368327	.2, 1000 00.20.		
Case Numb				e er empreer m	TITY CLEANERS	
Spill Locatio					III CLEAIVERS	
Discharger (-		SAFETY KLEEN		200 (0.41)	
Material Spi				OETHYLENE, 10).00 (GAL)	
Waterway A			ASPHALT			
Fields Not Re	eported:		Source Agen	cy, Discharge	r Name, Discharger Phone	
Air Release:	Land Release:	Water	Release:	Ground	Facility	Other Release:
				Release:	Release:	
NO	NO	NO		NO	NO EPA/Agency ID:	<i>NO</i> N/A
State Spills / S			SAFETY-KLEEN		EFA/Agency ID.	IVA
Agency Ado	aress:		250 WILLIAMS	STREET		
			MIDDLETOWN 9606100	I, CĪ	•	
Spill ID#:						
Spill Date:			11/22/96			
Contact:			922- ACETO, .			
Caller Name) :		TOM HEATON			
Caller Comp	oany:	;	SAFETY-KLEEN			
Caller Phone) ;	1	2034884299			
Call / Report	t Date:		11/22/96			
Spiller Comp	any:		SAFETY-KLEEN			
Spiller Name);	:	SAFETY-KLEEN			
Spiller Addre			11 TIPPING DR	IVE		
Spiller City:		ŧ	BRANFORD			
Spiller State:		(cr			
Spiller ZIP:		· ·	06405			
Spiller Phone	:	((203)488-4299			



* VISTA address includes enhanced city and ZIP.
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A8

Substance:		DRY CLEANING WASTE CONTAI	
Substance Class:	1.2 1.12	CHEMICAL	
Quantity Spilled:	10	Spilled Units:	GALLONS
,		Quantity	10
		Recovered:	
Recovered Units:	NOI REPORTED		
Spill Cause:		CONTAINER FAIL	****
Media Affected:		GROUND SURFACE	
Water Body Affecte	ed:	NA	
Remedial Action:	CONTRACTED	Remedial Action:	NOT REPORTED
Remedial Status:	CLOSED	Damages:	NOT REPORTED
Comments:		DRUM OVERTURNED / A.E.T ENROUTE	

Addrosst		THE OTHER ADDICENTED		VISTA ID#:	4195731			
Address :	280 WILLIAMS ST MIDDLETOWN, CT 06457		57	Distance/Direction: Plotted as:	Point			
INDS - Facil	lity Index	System / SRC# 6		EPA ID:	CT0001275270			
Agency Ad	ldress:		SAME AS ABOVE					
Indian Lanc	1 :	NOI REPORTED	Feder	Federal Facility: NO				
Duns #:			NOT REPORTED					
SIC Code:			8221 SVC-COLLEGES	UNIVERSITIES NEC				
Program Na	ame:		AIR FACILITY SYSTEM					
Agency ID:			CT0002242					

VISTA Address*:	WESLEYAN UNIVERSITY 157 CHURCH ST.		VISTA ID#: Distance/Direction	4186675 0.18 MI / SW	_ Ma
	MIDDLETOWN, CT	06457	Plotted as:	Point	⁻∥ 9
	State Leaking Undergr	ound Storage Tank / SRC#	EPA/Agency ID:	N/A	
193 Agency Ac	dress:	SAME AS ABOVE		<u></u>	\dashv
Leak Date:		6/30/94			
Tank Mater	rial:	1000/STEEL			
Substance:		HF2			
Remediation	on Event:	SOIL REMOVAL			
Remediatio	on Status:	CASE CLOSED			

VISTA Address*:	WESLEYAN UNI WESLEYAN UNI MIDDLETOWN,	V./156 HIGH ST	VISTA ID#: Distance/Direction Plotted as:	11668195 0.23 MI / SW Point
STATE LUST - 193	State Leaking Und	lerground Storage Tank / SRC#	EPA/Agency ID:	N/A
Agency A	ddress:	SAME AS ABOVE		
Leak ID#:		9805125		
Leak Date:		8/5/98		
Leak Repo	rt Date:	8/5/98		
Who Repor	ted:	GARY IADAROCA		



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MapID

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Leak Detection Method:	INGROUND TANK FAIL		
Substance:	#2 FUEL OIL		
Quantity / Units: 1000	Units: GALLONS		
Remediation Event:	REMOVED TANK, SOIL REMOVED		
Remediation Status:	CLOSED		
Media Affected:	GROUND WATER		
Contact:	923- MCCANN, MIKE		
Responsible Party:	WESLEYAN UNIV.		
Description / Comment:	EMERGENCY MEASURES: REMOVAL OF 1K UST AND CONTAMINATED SOILAGENCIES NOTIFIED: DEP DISPATCH		

VISTA	VALLE	Y OIL			VISTA ID#:	7260295
Addross*.		AIN STREET			Distance/Direction:	0.19 MI / N
1 1		ETOWN, CT 06457			Plotted as:	Point
State Spills / 3					EPA/Agency ID:	N/A
Agency Ad			VALLEY OIL 393 MAIN S MIDDLETOV	TREET	- r v v gonoj vo	III VIII
Spill ID#:			9706778			
Spill Date:			11/21/97			
Contact:			916- STAVO	LA, ROSANNE		
Caller Name	ə:		NEIL MANLO	ON		
Caller Comp	oany:		VALLEY OIL			
Caller Phone	-		8603423500	1		
Call / Repor	t Date:		11/21/97			
Spiller Comp			VALLEY OIL			
Spiller Name	-		VALLEY OIL			
Spiller State:			CI			
Substance:			#2 HEATING	OIL		
Substance C	lass:		PETROLEUM			
Quantity Spil	lled:	5		Spilled Units:	GALLONS	
				Quantity Recovered:	5	
Recovered L	Jnits:	NOT REPORTED				
Spill Cause:	÷		OVERFILL			
Media Affec	ted:		GROUND SU	RFACE	·	
Remedial Ac	tion:	CONTAINED, REMOVED		Remedial Ac	tion: NOT REPORTED)
Remedial Sta	atus;	CLOSED	•	Damages:	NOT REPORTEL)
Comments:			LOOSE CAP		IL CO. FILLING FROM REM	1

VISTA Address*:	YOUNGS PRINTING 182 COURT ST MIDDLETOWN, CT		VISTA ID#: Distance/Direction: Plotted as:	6486552 0.20 MI / NW Point	
INDS - Fac	ility Index System / SRG	C# 6	EPA ID:	CT0001843291	
Agency Ad	ddress:	SAME AS ABOVE		1	
Indian Land: NO		Feder	Federal Facility: NO		
Duns #:		NOT REPORTED	•		
SIC Code:		NOT REPORTED NOT	REPORTED		



Map ID

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Map ID

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Program Name:	RCRIS			
Agency ID:	CIR000002956			
VISTA MORTHEAST LITHLITIES		VISTA ID#:	5259637	

Address*: 0.21 MI Distance **DEKOVEN DRIVE** Plotted as: Polygon MIDDLETOWN, CT 06457 SCL - State Equivalent CERCLIS List / SRC# 196 Agency ID: 1007 NORTHEAST UTILITIES DEKOVEN DRIVE **Agency Address:** MIDDLETOWN, CT UNKNOWN Status: NOT AVAILABLE Facility Type: NOT AVAILABLE Lead Agency: NOT AVAILABLE **State Status:** Pollutant 1: COAL TAR OTHER Pollutant 2:

OTHER

VISTA STEVE FREE		VISTA ID#:	12669763		
Address*: 137 MILL STREET		Distance/Direction:	0.22 MI / S		
MIDDLETOWN, CT 06457		Plotted as:	Point		
State Spills / SRC# 192		EPA/Agency ID:	N/A		
Agency Address:	STEVE FREE 137 MILL STREET MIDDLETOWN, CT				
Spill ID#:	9901335				
Spill Date:	3/1/99				
Contact:	922- ACETO, JOHN				
Caller Name:	STEVE KROL				
Caller Company:	MIDDLETOWN FIRE DEPARTM	EN			
Caller Phone:	8606823437				
Call / Report Date:	3/1/99				
Spiller Company:	SIEVE FREE				
Spiller Name:	STEVE FREE				
Spiller Address:	137 MILL STREET	-			
Spiller City:	MIDDLETOWN				
Spiller State:	CT				
Spiller ZIP:	06457				
Substance:	# 2 FUEL OIL				
Substance Class:	PETROLEUM				
Quantity Spilled: 5	Spilled Units:	GALLONS			
	Quantity Recovered:	5			
Recovered Units: NOT REPORTED					
	INGROUND TANK FAIL				
•	PRIVATE				
	GROUND SURFACE, SURF				
	NA				



Pollutant 3:

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Remedial Action:	CONTAINED, CONTRACTE	D, PUMPED	Remedial A	Action:	NOT REPORTE	ED .
Remedial Status:	CLOSED		Damages:		NOT REPORTE	TD .
Comments:			FA 1,000 GALLO CY NOTIFIED: LO			TEDQUANTITY SPILLED: 5
STATE LUST - State Lea	iking Underground S	torage Tan	k / SRC#	EPA/Age	ency ID:	N/A
193						
Agency Address:		STEVE FREE 137 MILL STRE MIDDLETOWI				
Leak ID#:		9901335				i
Leak Date:		3/1/99				
Leak Report Date:		3/1/99				
Who Reported:		STEVE KROL				
Leak Detection Meth	nod:	INGROUND T	ANK FAIL			
Leak Source:		PRIVATE				
Substance:		# 2 FUEL OIL				
Quantity / Units:	5		Units:		GALLONS	
Remediation Event:		CONTAINED,	CONTRACTED,	PUMPED OL	JT, REMOV	
Remediation Status:		CLOSED				
Media Affected:		GROUND SUR	FACE, SURFACE	E WATER		
Contact:		922- ACETO, .	IOHN			
Responsible Party:		SIEVE FREE				
Description / Commo	ent:		MEASURES: REN ED SAGENCIES			

VISTA	RAYCO METAL FINISHING INC		VISTA ID#:	347586
Address*:	134 MILL ST			tion: 0.22 MI / S
	MIDDLETOWN, CT 064	57	Plotted as:	Point
FINDS - Faci	lity Index System / SRC# 6		EPA ID:	CTD085068047
Agency Ac	ldress:	RAYCO METAL FINISH 134 MILL ST MIDDLETOWN, CT 06		
Indian Land	i: UNKNOWN	Feder	al Facility: NOT REF	PORTED
Duns #:		NOT REPORTED	-	
SIC Code:		3471 MFG-PLATING	POLISHING	
SIC Code:		3471 3471		
SIC Code:		3471 3471		
Program Na	ame:	NOT REPORTED		
Program Na	ame:	RCRIS	•	
Program Na	ime:	AIR FACILITY SYSTEM		
Agency ID:		CID085068047		
Agency ID:		C1D085068047		
Agency ID:		CT0918038		





Address*:	CITY TIRE CO INC 60 DEKOVEN DR MIDDLETOWN, CT 0645	7	VISTA ID#: Distance/Direction Plotted as:	5565659 0.25 MI / NE Point
FINDS - Facil	ity Index System / SRC# 6		EPA ID:	CT0001221068
Agency Ad	dress:	SAME AS ABOVE		
Indian Land	: NOT REPORTED	Federal Fa	icility: ^{NO}	
Duns #:		NOT REPORTED	-	
SIC Code:		3011 MFG-TIRES INNER TUE	BES	
Program Na	ime:	AIR FACILITY SYSTEM		
Agency ID:		C10889482		

VISTA	PERSO	NAL AUTO CARE		VISTA		11661774
Address*:	60 DEF	OVEN DRIVE			ce/Direction:	
	1	ETOWN, CT 06457		Plotted	d as:	Point
State Spills /	•			EPA/A	gency ID:	N/A
Agency Ac			PERSONAL AUTO CARE 60 DEKOVEN DRIVE MIDDLETOWN, CT	•		
Spill ID#:			9802419			
Spill Date:			4/23/98			
Contact:			922- ACETO, JOHN			
Caller Nam	ne:	-	ANONYMOUS			
Caller Com	ipany:		SELF			
Caller Phon	ne:		8600000000			
Call / Repo	rt Date:		4/23/98	,		
Spiller Com	pany:		PERSONAL AUTO CARE	•		
Spiller Nam	ie:		PERSONAL AUTO CARÉ			
Spiller Addr	ess:		60 DEKOVEN DRIVE			
Spiller City:			MIDDLETOWN			
Spiller State	: :		CI			
Spiller ZIP:			06457			
Substance:			WASTE OILS AND GASO	DLINES		
Substance (Class:		PETROLEUM			
Quantity Sp	illed:	10	Spilled (Units:	GALLONS '	
Spill Cause:			DUMPING, SEEPAGE			
Spill Source			COMMERCIAL			
Media Affe	cted:		GROUND SURFACE			
Water Body	Affecte	d:	NA			
Remedial A	ction:	NONE / INVESTIGATED	Remedi	al Action:	NOT REPORTED)
Remedial St	tatus:	CLOSED	Damag	es:	NOT REPORTED)
Comments:			COMPLAINANT STATES	ONGOING SLO	PPY HOUSE CON	DITIONS



* VISTA address includes enhanced city and ZIP.

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MapID

Address*:	SEARS ROEBUCK OF DEKOVEN DR COMMIDDLETOWN, CT	LEGE ST	VISTA ID#: Distance/Direction: Plotted as:	1870349 0.26 MI / NE Point	Map ID 14
FINDS - Facil	ity Index System / SR	C# 6	EPA ID:	CTD983871294]
Agency Ad	dress:	SAME AS ABOVE]
Indian Land	: NO	Federal	Facility: NO		
Duns #:		NOT REPORTED	-		
SIC Code:		NOT REPORTED NOT RE	PORTED		
Program Na	me:	RCRIS			
Agency ID:	1 18800	CID983871294			
VISTA	USGS WATER WELL	ID #413304072390301	VISTA ID#:	8920854	Map ID

VISTA	10000 MAILIN WELL ID "41000707200001		VISTA ID#:	8920854	
Address*:			Distance/Direction:	0.28 MI / S	
	IVIIDBELIOWIN, CI 00-		Plotted as:	Point	
USGS Wells -	- Federal Drinking Water S	Sources / SRC# 3	EPA/Agency ID:	N/A	
Agency Address: USGS WATER WELL ID #413			3304072390301		
Well ID: 413304072390301					
Use:		AIR CONDITIONING			
Depth:		468.0			
Latitude:		41.551111111111			
Longitude:		-72.65083333333			
Surface Ele	vation:	110.0			
Static Water Level: 20		20.00	20.00		
Date Well D	rilled:	01/01/1956			
County FIPS	S:	9007			

VISTA	ST. MARY OF CZESTO	CHOWA SCHOOL	VISTA ID#:	3091968	
Address*:	87 SOUTH MAIN STRE	FT	Distance/Direction	on: 0.35 MI / S	
	MIDDLETOWN, CT 06		Plotted as:	Point	
FINDS - Facil	ity Index System / SRC#	6	EPA ID:	CTD983894353	
Agency Ad	dress:	SAME AS ABOVE			
Indian Land	dian Land: UNKNOWN Federal		Facility: NOT REPORTED		
Duns #:		NOI REPORTED			
SIC Code:		NOT REPORTED NOT REPORTED			
Program Na	ame:	NATIONAL COMPLIANCE DATABASE			
Agency ID:		C01#490-C1			

VISTA Address*:	NORTHEAST UTILITIES 80 EAST MAIN ST. MIDDLETOWN, CT 06		VISTA ID#: Distance/Direction: Plotted as:	3091944 0.30 MI / E Point
INDS - Faci	lity Index System / SRC#	6	EPA ID:	CTD983885542
Agency Address: NORTHEAST UTILITIES / MIDI. 80 EAST MAIN ST. MIDDLETOWN, CT 06115			PLETOWN GLASS	
		Federal Fac	acility: NO	
SIC Code: NOT REPORTED NOT REPORTED				



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Map ID

Program Name:	NATIONAL COMPLIANCE DATABASE	
Agency ID:	I01#19880328CT015 1	
[1, 10-1	10000150

VISTA VISTA ID#: 2233458 CONNECTICUT LIGHT POWER Distance/Direction: 0.30 MI / E Address*: **EAST MAIN STREET** Plotted as: Point MIDDLETOWN, CT 06457 85565 Agency ID: ERNS - Emergency Response Notification System / SRC# 8 CONNECTICUT LIGHT POWER **Agency Address:** EAST MAIN STREET BRANFORD, CT AUGUST 26, 1991 01:40:00 PM Spill Date Time: 85565 Case Number: EAST MAIN STREET Spill Location: Ν Source Agency: FOSTER, CAROL Discharger Name: CONNECTICUT LIGHT POWER Discharger Org: POLYCHLORINATED BIPHENYLS, 5.00 (GAL) Material Spilled: SOIL AND PLASTIC Waterway Affected: Discharger Phone Fields Not Reported: Air Release: Land Release: Water Release: Ground **Facility** Other Release: Release: Release: NO NO NO NO EPA/Agency ID: N/A ERNS - Emergency Response Notification System / SRC# 8 CT LIGHTPOWER **Agency Address:** 80 EAST MAIN ST. MIDDLETOWN, CT MARCH 30, 1988 NOT REPORTED Spill Date Time: 80 EAST MAIN ST. Spill Location: CT LIGHTPOWER Discharger Org: PCB, 46.00 (GAL) Material Spilled: Case Number, Source Agency, Discharger Name, Discharger Phone, **Fields Not Reported:** Waterway Affected Air Release: Land Release: Water Release: **Facility** Other Release: Ground Release: Release: NO NO NO NO NO NO

VISTA Address*:	104 EAST MAIN ST. MIDDLETOWN, CT 06457		VISTA ID#: Distance/Direction: Plotted as:	7260247 0.33 MI / E Point	
STATE LUST - State Leaking Underground Storage Tank / SRC#			N/A		
Agency Ac	ddress:	104 EAST MAIN ST. MIDDLETOWN, CT 9703250			
Leak Date: 6/20/97					
Leak Repo	rt Date:	6/20/97			
Who Repor	ted:	INSPECTOR KROL			
Leak Detec	tion Method:	INGROUND TANK FAIL			
Leak Source: COMM		COMMERCIAL	COMMERCIAL		
Substance: DIESEL FUEL		DIESEL FUEL			
Remediation Event: REMOVED		REMOVED TANK, SOIL REM	OVED		



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Remediation Status:	CLOSED
Media Affected:	SOIL SUB SURFACE
Contact:	917- EMANUELSON, BRIAN
Description / Comment:	EMERGENCY MEASURES: TANK REMOVEDAGENCIES NOTIFIED: LOCAL FIRE MARSHAL

VISTA	44 RIV	ER ROAD		VISTA ID#:	6648054
Address*:		ETOWN, CT 06457		Distance/Direction:	0.31 MI / E
	WIIDDLETOWIE, OT 00437			Plotted as:	Point
State Spills /	SRC# 19)2		EPA/Agency ID:	N/A
Agency Ad	dress:		44 RIVER ROAD MIDDLETOWN, CT		
Spill ID#:			9605471		
Spill Date:			10/22/96		
Contact:			934- WILLIAMSON, MATT		
Caller Name	e:		BILL PETERSON		····
Caller Com	pany:		PETERSON OIL		
Caller Phone	e:		8603467775		
Call / Repor	t Date:		10/22/96		
Spiller State:	l		СТ		
Substance:			HEATING OIL		
Substance C	Class:		PETROLEUM		
Quantity Spi	lled:	20	Spilled Units	: GALLONS	
Spill Cause:			TRANS LINE FAILURE		
Spill Source:			COMMERCIAL		
Media Affec	ted:		GROUND SURFACE	-	
Remedial A	ction:	CONTRACTED	Remedial A	ction: NOT REPORTED)
Remedial St	atus:	CLOSED	Damages:	NOI REPORTE)
Comments:			REMOVEAGENCY NOTIFIED: L	DEP DISPATCH	

VISTA	MIDDLETOWN WATER A	ND SEWE	VISTA ID#:	6905408
Address*:	RIVER ROAD		Distance/Direction:	0.36 MI / E
	MIDDLETOWN, CT 0645	7	Plotted as:	Point
tate Spills /	/ SRC# 192		EPA/Agency ID:	N/A
Agency Address: MIDDLETOWN WATER AND SEWE RIVER ROAD MIDDLETOWN, CT				
Spill ID#:		9806638		
Spill Date: 9/29/98				
Contact:				
Caller Name: STEVE KROL				
Caller Con	npany:	FIRE MARSHAL		
Caller Phor	ne:	8603436059		
Call / Repo	ort Date:	9/29/98		
Spiller Com	ipany:	MIDDLETOWN WATER	R AND SEWE	
Spiller Nam	piller Name: MIDDLETOWN WATER AND SEWE			
Spiller Add	ress:	DONALD FISCO		
Spiller State: CT				
Spiller Phone: (860)344-3450				



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Substance:		SODIUM HYDROXIDE	
Substance Class:		CHEMICAL	
Quantity Spilled:	5	Spilled Units:	GALLONS
		Quantity	%100
		Recovered:	
Recovered Units:	NOT REPORTED		
Spill Cause:		CONTAINER FAIL	
Media Affected:		INSIDE BUILDING	
Remedial Action:	CONTAINED, REMOVED	Remedial Action:	NOI REPORIED
Remedial Status:	CLOSED	Damages:	NOT REPORTED
Comments:		CONTAINED AND REMOVEDAGENCY MARSHAL	NOTIFIED: DEP DISPATCH, LOCAL FIRE

Address*:	ONE COURT ST INC 1 COURT ST MIDDLETOWN, CT 0645	7	VISTA ID#: Distance/Direction: Plotted as:	9839432 0.32 MI / NE Point	
FINDS - Facil	ity Index System / SRC# 6		EPA ID:	CT0001274471	
Agency Ad		SAME AS ABOVE			
Indian Land	: NOT REPORTED	Federal Facility: NO			
Duns #:		NOT REPORTED			
SIC Code:		9999 GOV-NONCLASSIFIABLE ESTABLISHMENTS			
Program Na	ame:	AIR FACILITY SYSTEM			
Agency ID:		CT0919500			

VISTA	JEM WIRE PRODUCTS		VISTA ID#:	258276	
Address*:	50 WALNUT ST		Distance	0.34 MI	
	MIDDLETOWN, CT 06457	,	Plotted as:	Polygon	
FINDS - Fac	ility Index System / SRC# 6		EPA ID:	CTD062199369	
Agency Address:		SAME AS ABOVE			
Indian Lan		Federa	al Facility: NO		
Duns #:		062199369	-		
SIC Code:		3496 MFG-MISC. FABI	RICATED WIRE PRODUCTS		
Program N	1 Name: AIR FACILITY SYSTEM				
Program N	ame: CERCUS			-	
Agency ID	:	C10002257			
Agency ID	:	0102630			



MapiD



CERCLIS / SRC# 17			EPA ID:	CTD062199369
Agency Address:		MARINO PR 50 WALNUT MIDDLETOV		
EPA Region:		1		
Congressional Distr	ict:	0		
Federal Facility:		Agency Co	de ()	
Facility Ownership:		PRIVATE		
Site Incident Categ		unknown		
Federal Facility Do	-	SITE IS NOT I	NCLUDED ON THE DOCKET	
NPL Status:		NOT ON NP	L	•
Incident Type:		Unknown		
Proposed NPL Upda	ate #:	0		
Final NPL Update #:		0		
Financial Manager		01M3		
Latitude:		0		
Longitude:		0		
Lat/Long Source:		Agency Co	de ()	
Lat/Long Accuracy	:	Unknown		
Dioxin Tier:		Unknown		
USGS Hydro Unit:		1080205		
RCRA Indicator:		Unknown		
Unit ld:		0		
Unit Name:		SITEWIDE		
Туре:	DISCOVERY		Lead Agency:	STATE, FUND FINANCED
Qualifier:	UNKNOWN		Category:	Unknown
Name:	NOT REPORTED		Actual Start Date:	NOT REPORTED
Plan Status:	Unknown		Actual Completion Date:	SEPTEMBER 8, 1992
Type:	PRELIMINARY ASSESSMENT		Lead Agency:	EPA FUND-FINANCED
Qualifier:	LOWER PRIORITY		Category:	Unknown
Name:	NOT REPORTED		Actual Start Date:	NOT REPORTED
Plan Status:	Unknown		Actual Completion Date:	MAY 4, 1995 -
Type:	REMOVAL INVESTIGATION A	AT NPL SITES	Lead Agency:	EPA FUND-FINANCED
Qualifier:	UNKNOWN		Category:	Unknown
Name:	NOT REPORTED		Actual Start Date:	OCTOBER 31, 1990
Plan Status:	PRIMARY		Actual Completion Date:	OCTOBER 31, 1990
Type:	REMOVAL INVESTIGATION A	AT NPL SITES	Lead Agency:	EPA FUND-FINANCED
Qualifier:	UNKNOWN	-	Category:	Unknown
Name:	NOT REPORTED		Actual Start Date:	JUNE 30, 1999
Plan Status:	Unknown		Actual Completion Date:	SEPTEMBER 30, 1999



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Type:

SCREENING SITE INSPECTION

Lead Agency:

EPA FUND-FINANCED

Qualifier:

LOWER PRIORITY

Category:

Unknown

Name:

NOT REPORTED

Actual Start Date:

Plan Status:

Unknown

SEPTEMBER 7, 1994

Actual Completion MAY 4, 1995

Date:

VISTA Address*:

547 MAIN ST.

MIDDLETOWN, CT 06457

VISTA ID#: 7260319 Distance/Direction: 0.34 MI / N

Point

N/A

Plotted as:

EPA/Agency ID:

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MapID

State Spills / SRC# 192 Agency Address:

547 MAIN ST. MIDDLETOWN, CT

Spill ID#:

Spill Date:

9703782 7/15/97

Contact:

207- GILMORE, PETE WARNER

Caller Name: Caller Company:

CL+P 8003151234

Caller Phone: Call / Report Date:

7/15/97 CI

Spiller State: Substance:

TRANSFORMER OIL

Substance Class:

DIELECT

Spilled Units:

GALLONS

Quantity Spilled: Spill Cause:

TRANSCAPACITOR INSIDE BUILDING UNDE

Remedial Action:

NOT REPORTED

Media Affected: Remedial Action: Remedial Status:

CLOSED

CLEANED, PUMPED OUT, REFERRED

Damages:

NOT REPORTED

Comments:

REMOVE TRANSFORMER, TESTED NO PCB'S DETECTEDAGENCYNOTIFIED: DEP DISPATCH

VISTA Address*:

FORMATRON

128 MAIN ST EXT MIDDLETOWN, CT 06457

3092048 VISTA ID#: Distance/Direction: 0.38 MI / SE Plotted as: Point

CTD983885104

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Map ID

FINDS - Facility Index System / SRC# 6 **Agency Address:**

FORMATRON 128 MAIN ST EXT

MIDDLETOWN, CT 06000

Indian Land:

UNKNOWN

Federal Facility:

NO

EPA ID:

Duns #: SIC Code: NOT REPORTED

NOT REPORTED NOT REPORTED NATIONAL COMPLIANCE DATABASE

Agency ID:

Program Name:

101#19900508CT020 2



VISTA	LIBERTY SERVICE CORP		VISTA ID#:	3091737	MapID
Address*:	55 HIGH STREET		Distance/Direction:		
	MIDDLETOWN, CT 0645	7	Plotted as:	Point	22
FINDS - Faci	lity Index System / SRC# 6		EPA ID:	CTD983885435	
Agency Ac	dress:	SAME AS ABOVE			
Indian Land	d: <i>UNKNOWN</i>	Federal Fa	icility: ^{NO}		
Duns #:		NOT REPORTED			_
SIC Code:		NOT REPORTED NOT REPO	RTED		_
Program Na	ame:	NATIONAL COMPLIANCE D	DATABASE		_
Agency ID:		I01#19910206CT022 1			
			MICTA ID#	7221978	MapiD
VISTA Address*:	LIBERTY LTD. PARTNERSI	HIP	VISTA ID#: Distance/Direction:		-
Address :	605 MAIN STREET		Plotted as:	Point	23
	MIDDLETOWN, CT 0645	7			
CL - State E	quivalent CERCLIS List / SRO		Agency ID:	2526	
Agency Ad	ldress:	LIBERTY LTD. PARTNERSHIP 605 MAIN STREET MIDDLETOWN, CT UNKNOWN			
		NOT AVAILABLE			
Facility Typ		NOT AVAILABLE			
Lead Agen	· ·	NOT AVAILABLE			
State Status	ii.	OTHER			
Pollutant 1:		O'D'IEN			

VISTA Address*:	THE CONNECTION 605 MAIN ST.		VISTA ID#: Distance/Direction Plotted as:	6477578 0.41 MI / N Point
STATE LUST -	MIDDLETOWN, CT State Leaking Underg	06457 round Storage Tank / SRC#		N/A
193				
Agency Ac	ddress:	SAME AS ABOVE		
Leak Date:		3/5/95		
Tank Mater	rial:	2000/STEEL		
Substance:		HF2		
Remediation	on Status:	CASE CLOSED		
Description	/ Comment:	VAULTED TANK		

HYDRO/OIL

OTHER

VISTA Address*:			VISTA ID#: Distance/Direction: Plotted as:	1871311 0.43 MI / SE Point
STATE LUST -	State Leaking Und	erground Storage Tank / SRC#	EPA/Agency ID:	N/A
Agency Ac	idress:	SAME AS ABOVE		
Leak ID#:		1412		
Leak Date:		2/2/89		
Tank Mater	ial:	STEEL/UNKNOWN		



Pollutant 2:

Pollutant 3:

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Map ID

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Substance:	GAS	
Remediation Event:	SOIL REMOVAL	
Remediation Status:	CASE CLOSED	

VISTA GULF OIL STATION		VISTA ID#:	11664474	
Address*: 168 EAST MAIN		Distance/Direction:	0.43 MI / SE	
MIDDLETOWN, CT 0645	7	Plotted as:	Point	
STATE LUST - State Leaking Underground 193	Storage Tank / SRC#	EPA/Agency ID:	N/A	
Agency Address: Leak ID#:	GULF OIL STATION 168 EAST MAIN MIDDLETOWN, CT 9806391			
Leak Date:	9/21/98			
Leak Report Date:	9/21/98			
Who Reported:	STEVEN KROL			
Leak Detection Method:	INGROUND TANK FAIL			
Substance:	WASIE OIL			
Remediation Event:	PUMPED OUT, REMOVED TA	NK, SOIL REMOVED		
Remediation Status:	CLOSED			
Media Affected:	GROUND SURFACE			
Contact:	917- EMANUELSON, BRIAN			
Responsible Party:	GULF OIL STATION			
Description / Comment:	EMERGENCY MEASURES: 27	5 UST		

VISTA	22 MAPLE STREET		VISTA		11664825
Address*:	MIDDLETOWN, CT 06457	•	<u>Distar</u>	nce/Direction:	0.45 MI / E
.]			Plotte		Point
State Spills /	SRC# 192		EPA//	Agency ID:	N/A
Agency Ad	dress:	22 MAPLE STRE MIDDLETOWN,			
Spill ID#:		9900662			
Spill Date:		1/26/99			
Contact:		203- STEVENSO	N, RAY		
Caller Name	e;	LT.BARTONATTA	4		-
Caller Com	pany:	MIDDLETOWN I	FIRE DEPARTMEN		
Caller Phone	e:	8603471359			
Call / Repor	t Date:	1/26/99			
Spiller State:		CI			
Substance:		#2 FUEL OIL			
Substance C	Class:	PETROLEUM			
Spill Cause:		LEAK IN TANK	***************************************		
Spill Source:		PRIVAIE			
Media Affec	ted:	INSIDE BUILDING	3		
Remedial A	ction; CONTAINED, CONTRACT	ED, REMOVED R	emedial Action:	NOT REPORTED)
Remedial St	atus: CLOSED		amages:	NOT REPORTED	
Comments:		275 GALLON O	IL TANK FILLED WITH 1	GALLON LEAKING	Ε



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Spill ID#:	990	00662		
Spill Date:	1/2	6/99		
Contact:	203	R- STEVENS	ON, RAY	
Caller Name:	LT.6	BARTONA	TA	
Caller Company:	MIC	DDLETOW	N FIRE DEPARTMEN	
Caller Phone:	860	3471359		
Call / Report Date:	1/2	6/99		
Spiller State:	CI			
Substance:	#21	FUEL OIL		
Substance Class:	PET	ROLEUM		
Spill Cause:	LEA	K IN TANK		
Spill Source:	PRIN	VAIE		
Media Affected:	INSI	DE BUILDI	NG	
Remedial Action:	CONTAINED, CONTRACTED, RE	MOVED	Remedial Action:	NOT REPORTED
Remedial Status:	CLOSED		Damages:	NOI REPORTED
Comments:	275	GALLON	OIL TANK FILLED WITH 1	GALLON LEAKING E

			NUCTA ID#.	1877320
VISTA	U.S. POST OFFICE		VISTA ID#:	<u> </u>
Address*:	11 SILVER ST.		Distance/Direction:	
	MIDDLETOWN, CT 06457		Plotted as:	Point
		teres Taula / CDO#	EPA/Agency ID:	N/A
	State Leaking Underground S	torage rank / SkC#	CFA/Agency ID.	14/7
193		SAME AS ABOVE		
Agency Ad	ldress:			
Leak ID#:		1411		
Leak Date:		2/28/90		
Tank Mater	ial:	6000/STEEL		
Substance:		HF		
Remediatio	n Event:	SOIL REMOVAL		
Remediatio	n Status:	CASE CLOSED		
STATE LUST -	State Leaking Underground S	torage Tank / SRC#	EPA/Agency ID:	N/A
193	•			
Agency Ad	dress:	SAME AS ABOVE		
Leak ID#:		1411		
Leak Date:		2/28/90		
Tank Mater	ial:	10,000/STEEL		
Substance:		HF2		
Remediatio	n Event:	SOIL REMOVAL		
Remediatio	n Status:	CASE OPEN		



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MapID

SITES IN THE SURROUNDING AREA (within 1/2 - 1 mile)

VISTA NORTH JUDD/G W		VISTA ID#:	300753
Address*: 56 PAMEACHA AVENUE		Distance/Direction:	
		Plotted as:	Point
MIDDLETOWN, CT 06457 CORRACTS / SRC# 14		EPA ID:	CTD021814207
Agency Address:	NORTH JUDD INC 56 PAMEACHA AVE MIDDLETOWN, CT 06457		1010021011207
Prioritization Status:	MEDIUM		
RCRA Facility Assessment Completed:	YES		
Notice of Contamination:	NO		•
Determination of need For a RFI (RCRA Facility Investigation):	NO		
RFI Imposed:	NO		
RFI Workplan Notice of Deficiency Issued:	NO		
RFI Workplan Approved:	NO		
RFI Report Received:	NO		
RFI Approved:	NO		
No Further Corrective Action at this Time:	NO		
Stabilization Mesaures Evaluation:	NO		
CMS (Corrective Measure Study) Imposition:	NO		
CMS Workplan Approved:	NO		
CMS Report Received:	NO		
CMS Approved:	NO		
Date for Remedy Selection (CM Imposed):	NO		
Corrective Measures Design Approved:	NO		
Corrective Measures Investigation Workplan Approved:	NO		
Certification of Remedy Completion:	NO		
Stabilization Measures Implementation:	NO		
Stabilization Measures Completed:	NO	-	
Corrective Action Process Termination:	NO		
CRA-TSD CORRACTS / SRC# 556		EPA ID:	CTD021814207
Agency Address:	NORTH JUDD INC 56 PAMEACHA AVE MIDDLETOWN, CT 06457		
Off-Site Waste Received:	NO		
Land Disposal:	YES		
Incinerator:	NO		
Storage/Treatment:	NO		



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SITES IN THE SURROUNDING AREA (within 1/2 - 1 mile) CONT.

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VISTA	FENNER AMERICA, LTD		VISTA ID#:	150476
Address*:	400 EAST MANI STREET		Distance	0.78 MI
	MIDDLETOWN, CT 06457		Plotted as:	Polygon
CORRACTS /			EPA ID:	CTD052542669
Agency Ac		FENNER AMERICAN LTD 400 E MAIN ST MIDDLETOWN, CT 06457	,	
Prioritizatio	n Status:	MEDIUM		
RCRA Facili	ty Assessment Completed:	YES		
Notice of C	ontamination:	NO		
Determinat Facility Inve	ion of need For a RFI (RCRA estigation):	NO		
RFI Impose	d;	NO		
RFI Workpla	n Notice of Deficiency	NO		
RFI Workpla	n Approved:	NO		
RFI Report R	• •	NO		
RFI Approve		NO		
• •	Corrective Action at this	NO		
Time:		•		
Stabilization	Mesaures Evaluation:	YES		
	ctive Measure Study)	NO		
Imposition:				
•	lan Approved:	NO		
CMS Report	Received:	NO		
CMS Appro		NO		
Date for Rer Imposed):	nedy Selection (CM	NO		
Corrective f	Measures Design Approved:	NO		
Corrective M Workplan A	Measures Investigation pproved:	NO		
•	of Remedy Completion:	NO		
	Measures Implementation:	NO		
	Measures Completed:	NO		
	Action Process Termination:	NO		
CRA-TSD CC	DRRACTS / SRC# 556		EPA ID:	CTD052542669
Agency Ado		FENNER AMERICAN LTD 400 E MAIN ST MIDDLETOWN, CT 06457		
Off-Site Was	te Received:	NO		
Land Dispos	al:	NO		
Incinerator:		NO		
Storage/Trea	atment:	YES		



UNMAPPED SITES

VISTA	WESLEYAN UNIVERSITY I	IALL ATWATER LAB	VISTA ID#:	4190000
Address*:	LAWN AVE			
	MIDDLETOWN, CT 06457	,		
FINDS - Fac	ility Index System / SRC# 6		EPA ID:	CTD983903998
Agency A	ddress:	SAME AS ABOVE		
Indian Lan	d: NO	Federal Fa	acility: ^{NO}	
Duns #:		NOT REPORTED		
SIC Code:		NOT REPORTED NOT REPO	PRIED	
Program N	ame:	RCRIS		-
Agency ID	:	CTD983895624		
VISTA	DU JEDU JEIU OFAITED		VISTA ID#:	1876981
Address*:	RIVERVIEW CENTER		V1317 (1D#.	1070001
	100 RIVERVIEW CENTER			
	MIDDLETOWN, CT 06457	1 (000 (140 -	AgonoulDi	1527
	State Underground Storage Ta	ank / SRC# 197 SAME AS ABOVE	Agency ID:	1327
Agency Ad		3		
Undergrou		NOT REPORTED		
Abovegrou				
Tanks Rem	oved:	1		
VISTA	MIDDLETOWN STP		VISTA ID#:	3092727
Address*:	WATER ST.			
	MIDDLETOWN, CT 06457			
I FINDS - Faci	lity Index System / SRC# 6		EPA ID:	CT0000462267
Agency Ac		SAME AS ABOVE		
Indian Land		Federal Facility: NO		
Duns #:	a.	081305864		
SIC Code:		4952 TCU-SEWERAGE SYSTE	EMS	
Program Na	ame:	PERMIT COMPLIANCE SYSTEM		
Agency ID:		C10100323		
			J	
VISTA	TILCON TOMASSO		VISTA ID#:	424243
Address*:	WATER ST			
	MIDDLETOWN, CT 06457			
FINDS - Facil	ity Index System / SRC# 6	11.10.11.110.200	EPA ID:	CTD980733018
Agency Ad		SAME AS ABOVE		
Indian Land: NOT REPORTED		Federal Facility: NO		
Duns #:		NOT REPORTED		
SIC Code:		2951 MFG-PAVING MIXTURES BLOCKS		
Program Na	nme:	AIR FACILITY SYSTEM		
Agency ID:		C10002239		



VISTA Address*:	MIDDLETOWN HIGH SO NEWFIELD ST MIDDLETOWN, CT 0649		VISTA ID#:	272571
FINDS - Faci	lity Index System / SRC# 6		EPA ID:	CTD983868829
Agency Ac	dress:	SAME AS ABOVE		
Indian Land	d; NOT REPORTED	Feder	ral Facility: NO	
Duns #:		NOT REPORTED	-	
SIC Code:		8211 SVC-ELEMENTA	RY SECONDARY SCHOOLS	
Program Na	ame:	AIR FACILITY SYSTEM		
Agency ID:		C10002261		

VISTA	YANK	EE GAS			VISTA ID#:	7258390
Address*:	DEKO	VEN STREET				
	MIDDI	LETOWN, CT 06457				
State Spills /					EPA/Agency ID:	N/A
Agency Ad	dress:		YANKEE GA DEKOVEN S MIDDLETON	STREET		
Spill ID#:			9704584			
Spill Date:			8/19/97			•
Contact:			916-STAVC	DLA, ROSANNE		
Caller Name	9:		LYNN BINKO	OWSKI		
Caller Comp	oany:		YANKEE GA	IS		
Caller Phone	e:		2036394085	5		
Call / Repor	t Date:		8/19/97			
Spiller Comp	oany:		YANKEE GA	IS .		
Spiller Name) ;		YANKEE GA	ıs		
Spiller State:			CI			
Substance:			HYDRAULIC	OIL		
Substance C	lass:		PETROLEUM			
Quantity Spil	lled:	0.5		Spilled Units:	GALLONS	
				Quantity	0.5	
				Recovered:		
Recovered L	Jnits:	NOT REPORTED				-
Spill Cause:			HOSE FAIL			
Media Affec	ted:		GROUND SL	IRFACE		
Remedial Ac	ction:	CONTAINED, REMOVED		Remedial Ad	ction: NOT REPOR	TED
Remedial Sta	atus:	CLOSED		Damages:	NOT REPOR	TED
Comments:			CONTAINED	AND REMOVED		



VISTA	' ISIMIL OF GE		VISTA ID#:	12668548	
Address*:					
STATE LUST - 193	State Leaking Undergr	ound Storage Tank / SRC#	EPA/Agency ID:	N/A	
Agency Address: STATE OF CT BUTTER BUILDING - BEHIND B PORTLAND, CT		UILDING CT DEP			
Leak ID#:		9605190			
Leak Repor	t Date:	10/9/96	0/9/96		
Who Report	ted:	JOHN KMETZ			
Leak Detec	tion Method:	INGROUND TANK FAIL			
Substance:		#2 HEATING OIL			
Remediatio	n Event:	REMOVED TANK, SOIL REMO	OVED		
Remediatio	n Status:	CLOSED			
Media Affe	Media Affected: GROUND SURFACE				
Contact:	Contact: 936- WOFFORD, RON				
Responsible Party: STATE OF CT					
Description / Comment: EMERGENCY MEASURES: 55			OR 1,000 K LUST		

Address*: PHYSICAL F	UNIVERSITY PLANT WESLEYAN STATION WN, CT 06459	VISTA ID#:	12284693	
FINDS - Facility Index Syst	em / SRC# 6	EPA ID:	CTD980191928	
Agency Address:	SAME AS ABOVE			
Indian Land: UNK	vown Fede	Federal Facility: NO		
Duns #:	NOI REPORTED	-		
SIC Code:	NOT REPORTED NO	NOT REPORTED NOT REPORTED		
Program Name:	NATIONAL COMPLIA	NATIONAL COMPLIANCE DATABASE		
Agency ID:	101#19910201C	101#19910201CT021 1		

VISTA	SAME		VISTA ID#:	6644631
Address*:	BOW LANE (CVH)			•
	MIDDLETOWN, CT 06457			-
State Spills /	' SRC# 192		EPA/Agency ID:	N/A
Agency Ad	ddress:	SAME BOW LANE (CVH) MIDDLETOWN, CT 9606555		
Spill Date:		12/12/96		
Contact:		208- MONARCA, VINCENT		
Caller Nam	ie:	SIEVE DROTAR		
Caller Com	ıpany:	EAST RIVER OIL STM		
Caller Phor	ne:	8603442350		
Call / Repo	ort Date:	12/12/96		
Spiller Com	ipany:	SAME		
Spiller Nam	ie:	SAME		
Spiller State	> :	CI		



* VISTA address includes enhanced city and ZIP.
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Substance:		#6 HEATING	S OIL		
Substance Class:		PETROLEUM	1		
Quantity Spilled:	15		Spilled Units:	GALLONS	
Spill Cause:		OVERFILL	•		
Media Affected:		GROUND S	URFACE		
Water Body Affects	ed:	NONE			
Remedial Action:	SANDED	1 1 1 1 1 1	Remedial Action:	NOI REPORTED	
Remedial Status:	CLOSED		Damages:	NOT REPORTED	
Comments:		SPEEDI DRI			

VISTA 20 E	VERGREEN ST	V	ISTA ID#;	11662247
Address*: MID	DLETOWN, CT 06457			
State Spills / SRC#			PA/Agency ID:	N/A
Agency Address		20 EVERGREEN ST MIDDLETOWN, CT		···
Spill ID#:		9806587		
Spill Date:		9/26/98		
Contact:	1 0 10010 1 0	204- CRISTINA LAMBERT		
Caller Name:		HEATHER STROM		
Caller Company:		SELF		
Caller Phone:		8603468210		
Call / Report Date	e:	9/26/98		
Spiller City:		MIDDLETOWN		
Spiller State:		CI		
Spiller ZIP:		06457		
Substance:		MERCURY		
Substance Class:		CHEMICAL		
Spill Cause:		HUMAN ERROR		
Media Affected:		GROUND SURFACE		
Remedial Action:	CONTAINED, REMOVED	Remedial Act	ion: NOT REPORT	TED
Remedial Status:	CLOSED	Damages:	NOT REPORT	'ED

VISTA Address*:	MEADOW MEAT MAR 17 EASTON DRIVE MIDDLETOWN, CT 064		VISTA ID#:	4868166
FINDS - Facil	lity Index System / SRC#	6	EPA ID:	CT0000217992
Agency Ad		SAME AS ABOVE		
Indian Land	: UNKNOWN	Feder	al Facility: NO	
Duns #:		NOT REPORTED	ū	
SIC Code:		NOI REPORTED NOT REPORTED		
Program Na	ame:	NATIONAL COMPLIANCE DATABASE		
Agency ID:		l01#19921014CT021 1		



·		UNMAPPED SITES C	ONT.			
VISTA Address*:	WESLYAN ELEMENTAR WELLE; YAN HILLS ROA MIDDLETOWN, CT 064	D	VISTA ID#:	5204938		
FINDS - Fac	cility Index System / SRC# 6		EPA ID:	CT0000276303		
Agency A	Address:	SAME AS ABOVE				
Indian Lar Duns #:	nd: UNKNOWN	Federa NOT REPORTED	ıl Facility: NO			
SIC Code		NOT REPORTED NOT R	EPORTED			
Program Name: NATIONAL COMPLIANCE DATABASE						
Agency ID: 101#19921007CT028 2						
	•					
VISTA	NU (YMCA)		VISTA ID#:	12623418		
Address*:	CORNER OF CRESCEN' MIDDLETOWN, CT 0649					
FINDS - Fac	ility Index System / SRC# 6		EPA ID:	CT0001292564		
Agency A		SAME AS ABOVE				
Indian Lan		Federa	l Facility: NO			
Duns #:						
SIC Code:				PORIED		
Program Name: NATIONAL COMPLIANCE DATABASE						
Agency ID		I01#19941102CT02	21			
VISTA Address*:	NORTHEAST UTILITIES POTRANSFR SOUTH MAIN ST POLE 1	028	VISTA ID#:	12284626		
EINDS FOO	MIDDLETOWN, CT 0645	• <i>T</i>	EPA ID:	CTD983887092		
Agency A	ility Index System / SRC# 6	SAME AS ABOVE	LI A ID.	C1D303007032		
Indian Lan Duns #:		Federal NOT REPORTED	Facility: NO			
SIC Code:		NOT REPORTED NOT RE				
Program N	ame:	NATIONAL COMPLIANO				
Agency ID	;	I01#19900608CT01	9 1	÷		
VISTA	Lauren errolaus (4.010)		MICTA ID#	4100006		
Address*:	MIDDLETOWN /HOUSIN	IG AUIH	VISTA ID#:	4189906		
	LONG RIVER VILLAGE	_				
<u> </u>	MIDDLETOWN, CT 0645	7	F5.4.15	070450400		
· · · · · · · · · · · · · · · · · · ·	lity Index System / SRC# 6	SAME AS ABOVE	EPA ID:	CTD159122712		
Agency Ac			= 10. 20			
Indian Land]: NOT KEPOKIED	Federal 159122712	Facility: NO			
Duns #:						
SIC Code:		AIR FACILITY SYSTEM	COCKAIVIS			
Program Na						
Agency ID:		C10002255				



VISTA Address*:	COLEMAN BRO RTE. 72 MIDDLETOWN, 0		VISTA ID#:	5101503		
STATE SWLF	STATE SWLF - Solid Waste Landfill / SRC# 187		Agency ID:	0		
Agency Ad	Agency Address:					
Facility Typ	Facility Type:		NOT AVAILABLE			
Facility Status:		INACTIVE				
Permit Status:		NOT AVAILABLE	NOT AVAILABLE			

VISTA Address*: CLEAN HARBOR: WEIGH	CLEAN HARBORS @ CT DOT MIDDLETOWN WEIGH		12623386
I-91 N MIDDLETOWN, C	T 06457		
FINDS - Facility Index System / S	EPA ID:	CT0002026326	
Agency Address: SAME AS ABOV			
Indian Land: UNKNOWN Duns #:	Federal Fa NOT REPORTED	acility: NO	
SIC Code: NOT REPORTED NOT REPO			

VISTA	64 CC	LES RD		VISTA ID#:	11661299
Address*:	MIDDI	ETOWN, CT 06457			
State Spills /	SRC# 19	92		EPA/Agency ID:	N/A
Agency Ad	dress:		64 COLES RD		
Spill ID#:			MIDDLETOWN, CT 9807853		:
Spill Date:			11/17/98		
Contact:			207- GILMORE, PETE		
Caller Name	e:		JULIE MOSLEY		
Caller Com	pany:		SELF		
Caller Phone	e:		8603465891		
Call / Repor	t Date:		11/17/98		
Spiller State:			CI		-
Substance:			MERCURY		
Substance C	Class:		CHEMICAL		
Spill Cause:			BROKEN THERMOMETER		
Spill Source:			PRIVATE		
Media Affec	ted:		INSIDE BUILDING		
Remedial Ad	ction:	CLEANED	Remedial A	Action: NOT REPC	PRTED
Remedial Sta	atus:	CLOSED	Damages:	NOT REPC	DRTED
Comments:			AGENCY NOTIFIED: DEP DIS	PATCH	
Spill ID#:			9807853		
Spill Date:			11/17/98		
Contact:			207- GILMORE, PETE		



* VISTA address includes enhanced city and ZIP.
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Caller Name:	JULIE MOSLEY
Caller Company:	SELF
Caller Phone:	8603465891
Call / Report Date:	11/17/98
Spiller State:	CI
Substance:	MERCURY
Substance Class:	CHEMICAL
Spill Cause:	BROKEN THERMOMETER
Spill Source:	PRIVATE
Media Affected:	INSIDE BUILDING
Remedial Action: CLEANED	Remedial Action: NOT REPORTED
Remedial Status: CLOSED	Damages: NOT REPORTED
Comments:	AGENCY NOTIFIED: DEP DISPATCH

VISTA Address*:	CONNECTICUT VALLEY MIDDLETOWN, CT	Y HOSP PTP	VISTA ID#:	12623297	
FINDS - Faci	lity Index System / SRC# 6		EPA ID:	CTD081301194	
Agency Ac	dress:	SAME AS ABOVE			
Indian Land	d: NOT REPORTED	Fede	eral Facility: NO		
Duns #:		NOT REPORTED	•		
SIC Code:	SIC Code: 8063 SVC-PSYCHIATRIC HOSPITALS				
SIC Code:		8063 8063			
Program Na	ame:	PERMIT COMPLIANO	CE SYSTEM		
Program Name: AIR FACILITY			AIR FACILITY SYSTEM		
Agency ID:		CT0100137			
Agency ID: C10002233					

VISTA	NU	_	VISTA ID#:	6589158
Address*:	RIVER RD			
	MIDDLETOWN, CT 06	457		
FINDS - Faci	lity Index System / SRC#	6	EPA ID:	CT0001292556
Agency Ac	dress:	SAME AS ABOVE		•
Indian Land	d: UNKNOWN	Fede	ral Facility: NO	-
Duns #:		NOT REPORTED	•	
SIC Code:		NOT REPORTED NOT REPORTED		
Program Na	ame:	NATIONAL COMPLIANCE DATABASE		
Agency ID:		l01#19941011CT022 1		

VISTA Address*:	ROBERT SWEET NORTH ST MIDDLETOWN, C	т	VISTA ID#:	6647178
STATE LUST - 193	State Leaking Unde	rground Storage Tank / SRC#	EPA/Agency ID:	N/A
Agency Ad	ddress:	SAME AS ABOVE		 L
Leak ID#:		9605932		
Leak Date:		11/12/96		



* VISTA address includes enhanced city and ZIP.
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Leak Report Date:	11/12/96	
Who Reported:	JIM SHEBBERT	
Leak Detection Method:	INGROUND TANK FAIL	
Leak Source:	COMMERCIAL	
Substance:	GASOLINE	
Remediation Event:	NONE TO DATE	
Remediation Status:	CLOSED	
Media Affected:	GROUND SURFACE	
Contact:	917- EMANUELSON, BRIAN	
Responsible Party:	ROBERT SWEET	
Description / Comment:	EMERGENCY MEASURES: NONE	

VISTA Address*:	NU STONE GATE APTS SOUTH MAIN ST. MIDDLETOWN, CT 0645	7	VISTA ID#;	6589120	
FINDS - Faci	lity Index System / SRC# 6		EPA ID:	CT0001292572	
Agency Address:		NU STONE GATE APTS SOUTH MAIN ST. MIDDLE TOWN, CT 06457			
Indian Land	i: UNKNOWN	Federal Facility: NO			
Duns #:	Duns #:		NOT REPORTED		
SIC Code:		NOI REPORTED NOT REPORTED			
Program Name:		NATIONAL COMPLIANCE DATABASE			
Agency ID:		IO1#19950713CT022 1			

VISTA Address*: MIDDLESEX PLUMBING A MAIN ST EXTENSION SILV MIDDLETOWN, CT		VISTA ID#:	7260453
STATE LUST - State Leaking Underground 193	Storage Tank / SRC#	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Leak ID#:	9700753		
Leak Date:	2/13/97		
Leak Report Date:	2/13/97		
Who Reported:	LT.LAROSA		
Leak Detection Method:	HOSE FAIL, INGROUND TAN	IK FAILO	
Leak Source:	COMMERCIAL		
Substance:	#2 HEATING OIL		
Remediation Event:	CONTAINED, PUMPED OUT,	REMOVED, REMOVED	
Remediation Status:	CLOSED		
Media Affected:	GROUND SURFACE, GROU	ND WATER	
Contact:	913- ALEXANDER, ED		
Responsible Party:	MIDDLESEX PLUMBING AND	SUPPLY	
Description / Comment:	EMERGENCY MEASURES: CONTAINED AND REMOVED SOILAGENCIES NOTIFIED:LOCAL FIRE DEPT, LOCAL FIRE MARSHAL		



* VISTA address includes enhanced city and ZIP.
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			UNMAPPED SITES COI	VT.			
	VISTA Address*:	SUPERIOR COURT ONE COURT ST MIDDLETOWN, CT 06457	1	VISTA ID#:	5565653		
F	INDS - Faci	lity Index System / SRC# 6	111211	EPA ID:	CT0001221076		
	Agency Ac		SAME AS ABOVE				
ĺ	Indian Land	d; NOT REPORTED	Federal F	acility: NO			
	Duns #:		NOT REPORTED	•			
	SIC Code:		9211 GOV-COURTS				
	Program Na	ame:	AIR FACILITY SYSTEM		•		
L	Agency ID:		CT0911520				
	VISTA Address*:	STRAUSS DISCOUNT MIDDLETOWN, CT		VISTA ID#:	501010238		
C	TATE CUITE	Solid Waste Landfill / SRC# 8	900	Agency ID:	083-011		
	Agency Ad		SAME AS ABOVE	[Agency lb.	003-011		
	Facility Type		RESOURCE RECOVERY (RECYCLING)				
	Facility Stat		NOT AVAILABLE				
- 1	Permit Statu		RENEWED				
	VISTA	MIDDLETOWN CITY OF		VISTA ID#:	7859969		
1	Address*:	MIDDLETOWN, CT					
ŞI	ATE SWLF -	Solid Waste Landfill / SRC# 1	91	Agency ID:	0830368		
1	Agency Ad		SAME AS ABOVE				
	acility Type		RESOURCE RECOVERY (RECYCLING)				
	acility Statu		NOT AVAILABLE				
F	ermit Statu	s;	AUTHORIZED				
ſŢ.	/ISTA	A DDA700 00110 1110		VISTA ID#:	C4C27E42		
	ddross.	A. BRAZOS SONS INC.		VISIA ID#:	64637542		
	1	RANDOLPH ROAD					
CT		MIDDLETOWN, CT 06457		AgonouID	1541		
		ate Underground Storage Ta	NK / SRC# 197 SAME AS ABOVE	Agency ID:	1541		
	Agency Address: Underground Tanks:		2				
Į.			NOT REPORTED		•		
1	Aboveground Tanks:		OHILD				



Tanks Removed:

ASTM Phase I Radius Search Report

DESCRIPTION OF DATABASES SEARCHED

A) DATABASES SEARCHED TO 1 MILE

NPL SRC#: 19

VISTA conducts a database search to identify all sites within 1 mile of your property. The agency release date for NPL was January, 2000.

The National Priorities List (NPL) is the EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund program. A site must meet or surpass a predetermined hazard ranking system score, be chosen as a state's top priority site, or meet three specific criteria set jointly by the US Dept of Health and Human Services and the US EPA in order to become an NPL site.

SPL SRC#: 195

VISTA conducts a database search to identify all sites within 1 mile of your property. The agency release date for Site Discovery and Assessment Database - State Priority Sites was November, 1999.

This database is provided by the Department of Environmental Protection. The agency may be contacted at: 860-424-3721.

CORRACTS SRC#: 14

VISTA conducts a database search to identify all sites within 1 mile of your property. The agency release date for HWDMS/RCRIS was December, 1999.

The EPA maintains this database of RCRA facilities which are undergoing "corrective action". A "corrective action order" is issued pursuant to RCRA Section 3008 (h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predates RCRA.

RCRA-Tsd Corracts SRC#: 556

VISTA conducts a database search to identify all sites within 1 mile of your property. The agency release date for HWDMS/RCRIS was December, 1999.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste.



B) DATABASES SEARCHED TO 1/2 MILE

CERCLIS SRC#: 17 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for CERCLIS was October, 1999.

The CERCLIS List contains sites which are either proposed to or on the National Priorities List(NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL. The information on each site includes a history of all pre-remedial, remedial, removal and community relations activities or events at the site, financial funding information for the events, and unrestricted enforcement activities.

NFRAP SRC#: 18 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for CERCLIS-NFRAP was October, 1999.

NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

SCL SRC#: 194 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Site Discovery and Assessment Database - State Cleanup Sites was November, 1999.

This database is provided by the Department of Environmental Protection. The agency may be contacted at: 860-424-3721.

SCL SRC#: 196 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Site Discovery and Assessment Database - Monitored Sites was November, 1999.

This database is provided by the Department of Environmental Protection. The agency may be contacted at: 860-424-3721.

ERNS SRC#: 8 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for was August, 1999.

The Emergency Response Notification System (ERNS) is a national database containing records from October 1986 to the release date above and is used to collect information for reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the EPA, the US Coast Guard, the National Response Center and the Department of Transportation. The ERNS hotline number is (202) 260-2342.

RCRA-TSD SRC#: 12 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for HWDMS/RCRIS was December, 1999.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA TSDs are facilities which treat, store and/or dispose of hazardous waste.

SWLF SRC#: 187 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Inactive Solid Waste Sites was January, 1994.

This database is provided by the Department of Environmental Protection. The agency may be contacted at: .



SWLF SRC#: 188 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for General Permits List was July, 1997.

This database is provided by the Department of Environmental Protection, Waste Planning and Standards. The agency may be contacted at: 860-424-3240.

SWLF SRC#: 191 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Solid Waste Facilities was February, 1999.

This database is provided by the Department of Environmental Protection, Waste Management Bureau. The agency may be contacted at: 860-424-3366.

SWLF SRC#: 899 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Recycling Facilities General Permit List was January, 2000.

This database is provided by the Department of Environmental Protection, Waste Management Bureau. The agency may be contacted at: 860-424-3240.

SPILL SRC#: 192 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Oil and Spills Database was June, 1999.

This database is provided by the Department of Environmental Protection, Waste Bureau. The agency may be contacted at: 860-424-3262.

The Connecticut Department of Environmental Protection Oil and Spills Database began in 1991.

LUST SRC#: 193 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Leaking Underground Storage Tank List was June, 1999.

This database is provided by the Department of Environmental Protection, UST Program. The agency may be contacted at: 860-424-3376.

The Connecticut Department of Environmental Protection Leaking Underground Storage Tank List includes an entry for each leak found at a particular site. The Department does not, however, include tank or leak numbers in their report so that each entry may be designated in any way.

Water Wells SRC#: 3 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for USGS WATER WELLS was March, 1998.

The Ground Water Site Inventory (GWSI) database was provided by the United States Geological Survey (USGS). The database contains information for over 1,000,000 wells and other sources of groundwater which the USGS has studied, used, or otherwise had reason to document through the course of research. The agency may be contacted at 703-648-6819.

State Water Wells SRC#: 190 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Public Supply Well Database was September, 1997.

The Connecticut water wells data are reported from the EPA Region 1 Public Supply Well Database. The data is provided by Region 1 of the EPA. The agency phone number for further information is 617-565-4156.



Finds SRC#: 6 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for FINDS was February, 1999.

The Facility Index System (FINDS) is a compilation of any property or site which the EPA has investigated, reviewed or been made aware of in connection with its various regulatory programs. Each record indicates the EPA Program Office that may have files on the site or facility.

C) DATABASES SEARCHED TO 1/8 MILE

RCRA-LgGen SRC#: 16

VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for HWDMS/RCRIS was December, 1999.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Large Generators are facilities which generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).

RCRA-SmGen SRC#: 15

VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for HWDMS/RCRIS was December, 1999.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Small and Very Small generators are facilities which generate less than 1000 kg./month of non-acutely hazardous waste.

RCRA-Viols/Enf VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for HWDMS/RCRIS was December, 1999.

> The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Violators are facilities which have been cited for RCRA Violations at least once since 1980, RCRA Enforcements are enforcement actions taken against RCRA violators.

UST's SRC#: 197

VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for Underground Storage Tank Listing was January, 2000.

This database is provided by the Department of Environmental Protection, UST Program. The agency may be contacted at: 860-424-3662; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

TRIS SRC#: 2 VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for TRIS was January, 1998.

Section 313 of the Emergency Planning and Community Right-to-Know Act (also known as SARA Title III) of 1986 requires the EPA to establish an inventory of Toxic Chemicals emissions from certain facilities (Toxic Release Inventory System). Facilities subject to this reporting are required to complete a Toxic Chemical Release Form(Form R) for specified chemicals.



End of Report

